



Emergency Lighting Product Catalogue

Product icons

Lamp type



LED



Fluorescent



Tungsten Halogen

Duration (self-contained)



1 hour



3 hour

Ingress rating



IP20



IP30



IP42



IP54



IP55



IP65



IP66



IP67

Viewing distance



25 metres



27 metres



28 metres



32 metres



36 metres

Impact rating



IK07



IK10

Insulation class



Insulation class II. Earthing this luminaire is not required

Luminaire mounting



Recessed



Semi-recessed



Surface mounted



Suspended

Battery type



NiCad



NiMH



Sealed lead acid

Product benefits



Operates down to -25 °C



Includes daylight sensor



Can be dimmed with use of additional potentiometer



Can be used in hazardous areas



Portable, for use across the site

Product approvals



This product has ENEC approval.



This product has BSI Kitemark approval.



All products in this catalogue are CE marked and carry the ∇ mark.

Testing solutions



This product is also available with Self-Test testing facility.



This product is also available with IR2 infra-red testing facility.



This product is also available with Centrel addressable testing facility.

Product icons

Lamp type



LED



Fluorescent



Tungsten Halogen

Duration (self-contained)



1 hour



3 hour

Ingress rating



IP20



IP30



IP42



IP54



IP55



IP65



IP66



IP67

Viewing distance



25 metres



27 metres



28 metres



32 metres



36 metres

Impact rating



IK07



IK10



Insulation class II. Earthing this luminaire is not required

Insulation class

Luminaire mounting



Recessed



Semi-recessed



Surface mounted



Suspended

Battery type



NiCad



NiMH



Sealed lead acid

Product benefits



Operates down to -25 °C



Includes daylight sensor



Can be dimmed with use of additional potentiometer



Can be used in hazardous areas



Portable, for use across the site

Product approvals



This product has ENEC approval.



This product has BSI Kitemark approval.



All products in this catalogue are CE marked and carry the mark.

Testing solutions



This product is also available with Self-Test testing facility.



This product is also available with IR2 infra-red testing facility.



This product is also available with Centrel addressable testing facility.



EMERGENCY LIGHTING & FIRE DETECTION SPECIALISTS

The Emergi-Lite portfolio from Thomas & Betts delivers a highly versatile choice of emergency lighting and fire detection products and systems for a wide range of applications. Our aim is to enable customers to achieve the maximum benefit in investment. This is gained through product design, for quick and simple installation with inherent energy efficiency and minimum maintenance, whilst keeping the protection and safety of human life paramount.

Since 1998, the Emergi-Lite brand has been included in the product portfolio of the Thomas & Betts Corporation.

In 1898 Thomas & Betts was founded in New York. The corporate headquarters now reside in Memphis, Tennessee with the company being listed on the New York stock exchange. Thomas & Betts has now over 100 years of experience of successfully supplying quality products to the market by using innovative design and manufacturing techniques. A truly global player having a presence in Europe, North & Central America, Australia and the Far & Middle East. Worldwide 13,000 employees are dedicated to ensuring that Thomas & Betts is fast, flexible and customer focused.

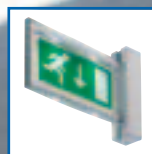
Whilst one of our main businesses remains in electrical products, principally Emergency Lighting and Fire Detection Systems, Thomas & Betts also has leading brands along with significant market share in Steel Structures, Communications, Electronic Systems Protection and Earthing & Lightning Protection.

In recent years, Thomas & Betts has developed a formidable European safety products division, the principal products of which are emergency lighting and fire detection systems. This division serves as a key knowledge platform. Emergi-Lite being one of the leading brands within this division, benefits from the economies of scale in product development and production, facilitating the efficient further development of emergency lighting and fire detection technology.

Thomas & Betts in Europe:



EMERGI-LITE



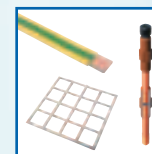
Van Lien



KAUFEL
Stromversorgungssysteme



EXISTALITE
EMERGENCY LIGHTING



furse



Thomas & Betts

Introduction	2 – 7
Serenga LED	8 – 23
Horizon	24 – 30
Aqualux	31 – 38
Hy-Lite decorative	39 – 45
Escape route and area vision	46 – 61
Industrial	62 – 68
Testing solutions	69 – 74
Reference & design	75 – 89
Supplementary solutions & literature	90 – 93
Index	94 – 96



FM09470
 HQ ASSESSED TO BS EN ISO9001: 2000 FOR THE MANAGEMENT OF EMERGENCY LIGHTING AND FIRE DETECTION EQUIPMENT AND THE MODIFICATION OF MAINS LUMINAIRES FOR EMERGENCY LIGHTING APPLICATIONS
 Cert no: FM09470

Waste Electrical and Electronic Equipment Regulations 2006 (“the WEEE Regulations”)

The Government has introduced the Waste Electrical and Electronic Equipment Regulation 2006 (“WEEE”), which has been effective from 1st July 2007.



Producer Responsibility

Thomas & Betts Ltd (Emergi-Lite Safety Systems) meets its producer responsibility via membership of the Lumicom Producer Compliance Scheme (registration no. WEEE/DH0073UQ). Under this scheme, de-polluted luminaires (i.e. those with the lamps, batteries and liquid filled capacitors removed), which are being replaced by our fittings, will be recycled in an environmentally sound manner.

Recycling Cost

Producers (or their agents) are required to finance the environmentally sound disposal of non-household luminaires and the gas discharge lamps within them. Therefore there will be a recycling charge, which may vary from time to time.

Battery Directive

Battery Producer recycling registration number: BPRN00373.

Welcome to Emergi-Lite

When choosing a partner for emergency lighting, you need a supplier capable of delivering a solution whenever the need arises, whether you're planning a new build project, overseeing an installation, or considering renewal of a long-standing system.

By choosing Emergi-Lite as your emergency lighting partner, you'll be placing your projects, your systems, and essentially your people, in safe hands.

Emergi-Lite is a leading life safety solutions provider, delivering state-of-the-art systems and products into the emergency lighting marketplace.

Emergi-Lite focuses on supporting our customers at all points of the emergency lighting life-cycle, whether planning, installing, managing or renewing:

Planning

From project consultations at customer premises, to drafting certified technical drawings, Emergi-Lite is ready to support all your emergency lighting needs.

Installing

The right products, delivered at the right time, to ensure your installations run smoothly - on time and on budget.

Managing

The clear and precise after-sales support you would expect from a leading emergency lighting supplier, including servicing, maintenance and readily-available replacement parts.

Renewing

Keeping you up-to-date with the latest standards, industry developments and new product innovations, making renewing your emergency lighting a simple, straightforward process.

Emergi-Lite: *with you every step of the emergency lighting process*



PLAN

Consult
Design
Certify

INSTALL

Supply
Support
Commission

RENEW

Develop
Refurbish
Update

MANAGE

Upgrade
Maintain
Test



With every emergency lighting project, there is a clear and important need for effective planning and preparation.

Products need to be assessed, customer requirements defined, building regulations respected and design drawings prepared.

With project time-lines tight and budgets constrained, choosing the right partner for emergency lighting system design is imperative. By choosing Emergi-Lite, you'll be making the right start.

Emergi-Lite works at the heart of this complex process, assisting designers, specifiers, and final customers with all manner of emergency lighting need.

Emergi-Lite delivers solutions that work across the spectrum of emergency lighting systems, and impact at all points of the emergency lighting life-cycle.

Our products and services are specifically designed to provide the most effective protection and safety, in line with customer needs, relevant standards and industry regulations.

These solutions start at the planning stage for emergency lighting systems, with advice on product selection and system requirements, through to delivery of certified technical drawings.

Project consultation

When designing emergency lighting systems, it is important to have the most complete and accurate information available, and the best possible advice on regulations, standards and safety requirements.

This catalogue makes for a great starting point when considering emergency lighting, but is only a small part of our service.

That's why you should call us, and count on us to help with your emergency lighting planning.

We offer expert assistance in emergency lighting scheme design, and clear, concise advice on product selection.

Our sales managers are able to assist you at your premises, and arrange for emergency lighting schemes to be prepared at our design office in Leeds.

Certified technical design

Central to emergency lighting is the technical design drawing. It defines luminaire positioning and spacing, drives the installation effort and provides the key control for commissioning and approval.

Our technical design team is on hand to prepare drawings for all types of emergency lighting system, to the latest relevant standards.

Not only can drawings be prepared, but we also offer certification of all emergency lighting systems installed to our drawings, for added confidence and peace of mind.



From project consultation, to certified technical drawings, Emergi-Lite is here to help.

During building construction or refurbishment, the focus for emergency lighting shifts from planning and design, to delivery and installation.

At this point, project support and product availability become crucial.

Here, choosing an emergency lighting partner with the capability to deliver becomes a critical factor.

Emergi-Lite has many years' experience of supporting emergency lighting projects, backed by friendly service, technical expertise and our continual drive towards new product innovation.

Our solutions are designed and engineered for optimum performance, with our customer service and technical teams ready to assist.

Construction engineers and installers are assured that orders can be easily placed, deliveries arrive promptly, and that any issues are resolved quickly to a satisfactory outcome.

Project support

Our project engineers and internal sales support teams are available to provide guidance on products and project updates/delivery schedules etc.

Call our sales helpline for advice and assistance.

Customer sales/technical advice line:

Tel: +44 (0) 113 281 0610 / 0600

Fax: +44 (0) 113 281 0611

Calls may be monitored to assist with sales training and our customer care programme.

Simple, timely product delivery

With emergency lighting being our core product we maintain healthy stock levels at our facility in Leeds, ready for delivery.

Emergi-Lite products are also available through our wholesale partners nationwide. We will be pleased to provide details of your local stockist.

Where products need to be exported, we can provide advice and support on your specific requirements.



Easy-to-install product range

Many of our products are engineered to a modular design format, which promotes straightforward, cost-effective installation and maintenance.

Modular design enables first-fix installation of the key wiring components with later connection of geartrays, diffusers and legends etc, for easy management and replacement of parts.

Emergency lighting commissioning

Emergency lighting systems must be commissioned following installation, prior to use.

Emergi-Lite can provide advice and assistance for commissioning self-contained emergency lighting systems.

Furthermore, Emergi-Lite's service team provides a commissioning service for our central addressable testing and central power supply systems, to ensure the installation meets with the necessary approvals. Contact Emergi-Lite for more details.



The purpose of an emergency lighting system is to protect and safeguard life.

Once commissioned and in operation, the emergency lighting system must function correctly throughout its lifetime and therefore requires ongoing management, maintenance and testing.

This need for testing and servicing is enforced by legislation, with both The Regulatory Reform (Fire Safety) Order 2005/Fire (Scotland) Act 2005 and The Work Place Directive 89/654 making reference to proper maintenance of emergency lighting systems.

Any faults found need to be rectified as quickly as possible.

Investment in emergency lighting is an investment for the long term. For many building owners/occupiers, who have legal responsibility for these systems, maintenance, testing and access to replacement parts are of paramount importance.

With this in mind, it's clear to see that maintaining the partnership with your emergency lighting supplier, even after commissioning, is highly important.

At Emergi-Lite, we continue to support our customers after installation, with our complete and comprehensive after-sales service.

Maintenance and servicing

Our team of qualified and experienced service engineers is available to service emergency lighting systems, to ensure full working order in line with appropriate British Standards. Recommended spares only are used.

Term maintenance contracts are available. Contact our service team today to discuss your maintenance needs.



Clear and precise after-sales support, including servicing, maintenance and readily-available replacement parts.

MANAGE
Upgrade
Maintain
Test

System testing & upgrades

Owner/occupiers are legally obliged to test and maintain emergency lighting to BS 5266-1 and -8 (Simplified Testing Regime EN 50172).

Emergi-Lite manufactures a range of testing solutions for self-contained emergency lighting - Self-Test, IR2 and Centrel addressable testing - to accommodate all levels of testing requirement.

These testing solutions provide the essential tool to assist owner/occupiers with ongoing monthly and yearly testing of emergency lighting systems.

See pages 70 - 75 for more details of our current testing solutions, or contact Emergi-Lite direct.

Emergi-Lite testing solutions



Each luminaire includes an in-built test facility with internal timer for programmed testing.



Luminaire tests are initiated via remote control, eliminating the need for costly wiring installation.



Each luminaire is coded with an electronic address and tests can be implemented from the user's control panel or PC, with records held digitally.



Renewal and refurbishment completes the emergency lighting life-cycle.

Inevitably, all emergency lighting systems require renewal, as new products develop, standards change, and the ongoing cost of maintaining the current system becomes excessive.

At this point our products and services continue to play a major part.

In addition to keeping you up-to-date with new industry developments, our sales and technical teams are happy to review existing plans and specifications to advise on new and better product options.

Our customer services teams are on hand for ordering new luminaires and replacement parts.

Emergency lighting seminars

CPD-Accredited Training Course – Emergency lighting, testing and monitoring

Our CPD-accredited training course is designed to ensure you’re always kept up-to-date with the latest emergency lighting requirements, regulations and standards.

This fully interactive training course is available to consultants, specifiers, installers, facilities managers and other parties who are looking to gain an in-depth understanding of emergency lighting legislative and testing requirements.

The course details the correct procedures for testing and monitoring all emergency lighting, in accordance with British Standards, Codes of Practice and current Working Directives, along with the methodologies best used to maximise effectiveness and efficiency of your installations.

Contact Emergi-Lite for further details.

Product development & recycling

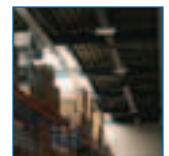
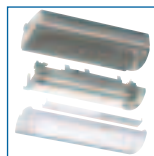
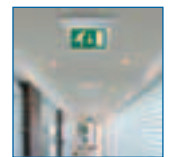
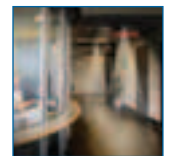
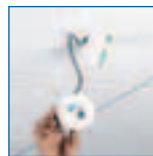
Emergi-Lite products are designed with the future in mind.

Our focus on new product development ensures we’re always in a strong position to deliver new innovations into the emergency lighting marketplace.

Our products are manufactured using sustainable, environment-friendly materials and many now benefit from modular construction and LED technology, promoting longer lifetimes and lower recycling demand.

In addition, since we’re a member of Lumicom, recycling of our luminaires is a quick and easy process (see www.lumicom.com).

Emergi-Lite also has battery recycling registration to meet the requirements of the Battery Directive (Battery Producer registration number BPRN00373).





- *Comprehensive LED based exit sign and downlighter range*
- *Designed to combine optimum performance and modern styling with low operating costs and energy consumption*
- *Ideal for modern, high profile construction projects*

Serenga: a new approach to emergency lighting

Serenga is a modular LED based emergency lighting system, combining a versatile range of exit signs with high specification downlighters to provide a complete solution across the design scheme.

The Serenga system has been designed to deliver the optimum solution for emergency lighting, at all stages of the construction cycle - from initial project planning, through to installation, maintenance and testing.

Why choose Serenga?

Serenga is the smart choice for emergency lighting. It delivers more than any other comparable emergency lighting solution:

LED technology for long-life performance

LEDs are highly energy efficient with low ongoing maintenance requirements. Serenga delivers significant energy savings compared to 8 Watt fluorescents, with a lamp lifetime of up to 12 years.

Modular design for flexibility

Serenga modular design principles permit a high level of flexibility during planning and installation, with easy assembly and disassembly of parts.

A variety of exit sign combinations is available through selection of four simple components, supported by a range of modular, first-fix downlighters for emergency illumination.

Optimised light distribution

Serenga products are specifically designed to deliver optimised light distribution across escape routes and open areas. Even Serenga Escape 4 LED exit signs further increase on already exceptional spacing provided by the LED downlighters.



Enhanced functionality for added value

Serenga units can provide night lighting to cut energy costs and for security, e.g. to deter theft at schools, shops and businesses etc. Low level night lighting assists security patrols, or night workers in hospitals, care homes etc to carry out their duties.

Dimming controls can be linked to standard Serenga units to permit LEDs to dim in normal operation, ideal for theatres, cinemas, restaurants etc.

Lower overall cost of ownership

Emergency lighting systems operate for many years, but require regular testing and maintenance. Every system has an ongoing cost, with buyers aware that total cost of ownership is a major consideration.

With low energy, low maintenance LED technology, Serenga easily surpasses traditional 8 Watt fluorescents in creating savings over the lifetime of the system.



Serenga: the complete emergency lighting solution

Serenga offers the complete, modern and innovative solution to the needs of emergency lighting specifiers and users.

All key requirements have been considered. Open area, escape route and exit sign luminaires are readily available, all providing superb soft illumination via high brightness LEDs.

Consultants, architects, specifiers, installers and building managers are therefore assured that Serenga is the right choice for reliable, cost effective emergency lighting.

The reference chart below establishes clearly how choosing Serenga benefits all parties involved in the emergency lighting life-cycle.

	Serenga Escape exit signs	Serenga Sun-Lite
<p>Planning</p> <ul style="list-style-type: none"> ● Enhanced modular design ● Project-wide application ● Comprehensive product range ● Multiple mounting options ● Exit legend kit included ● Optimised light distribution ● Exit signs with 4 LEDs can be used in spacing calculations ● Enhanced functionality - night/security lighting ● Dimmable lighting option 		
<p>Installation</p> <ul style="list-style-type: none"> ● Rapid installation via first-fix modular bases ● Solutions for solid and suspended ceilings ● Multiple mounting options for LED exit signs with no separate bracket required ● Design flexibility through easy replacement of legend kits ● Clear installation instructions 		
<p>Management</p> <ul style="list-style-type: none"> ● In-built intelligent Self-Test assists maintenance ● Central testing variants available ● LED promotes low energy/maintenance costs ● Long-life LED (up to 12 years) ● Easy modular replacement of parts ● Low overall cost of ownership with significant savings compared to 8 Watt T5 FL ● 4 Year warranty ● As low energy night lighting Serenga promotes better energy conservation 		
<p>Renewal</p> <ul style="list-style-type: none"> ● Straightforward disassembly of parts ● Sustainable, environmentally friendly materials ● Disposal via Lumicom scheme 		

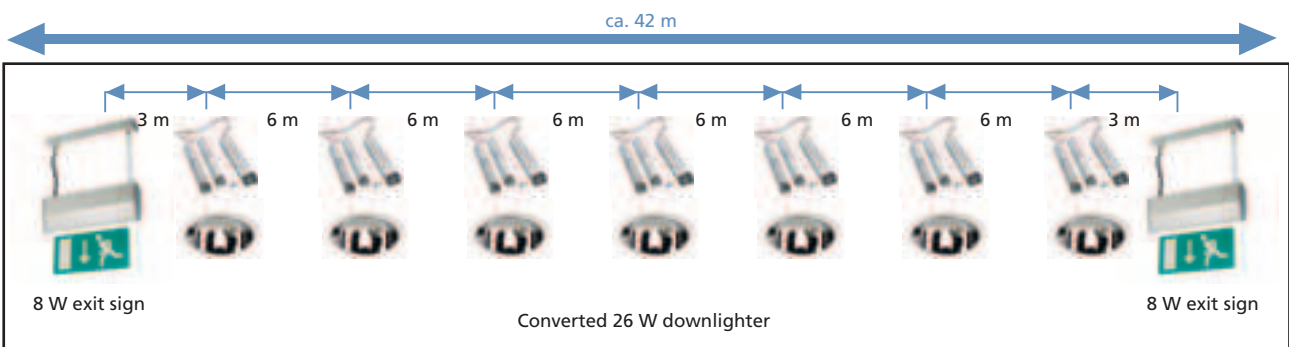
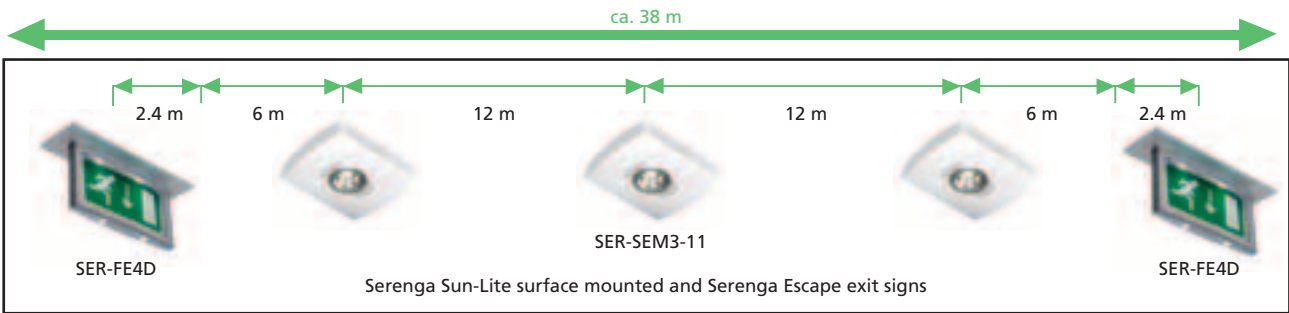
For Serenga Escape exit signs see pages 12 - 16.

For Serenga downlighters see pages 17 - 23.

Serenga delivers value in installation and over the long term

The illustrations below compare use of Serenga exit signs and downlighters in comparison to mains converted downlighters and 8 Watt exit signs, along a corridor approximately 38 metres in length.

As can clearly be seen, Serenga achieves the lux requirement for escape routes using much fewer luminaires, leading to significant savings.



Equipment:	£929.00
Installation:	£355.00
Energy:	£761.00
Maintenance:	£2052.00

Total cost of ownership (12 years): £4097.00

Average savings over £210 per year by choosing Serenga

Equipment:	£948.00
Installation:	£300.00
Energy:	£129.00
Maintenance:	£216.00

Total cost of ownership (12 years): £1593.00

Total savings over 60% for the lifetime of the system

How much will you save?

The example shown outlines the estimated comparable cost saving between a Serenga LED and converted luminaire installation, over a 38 m escape route.

Calculation based on the expected 12 year lamp lifetime of Serenga LEDs.

Individual cost items may vary over time and the example is for guidance only.

For specific project cost comparisons please contact Emergi-Lite sales department.

Serenga Escape exit signs

Serenga Escape is a high specification, practical LED based emergency exit sign system.

Contemporary in design, Serenga Escape is ideal for modern commercial and public sector settings, such as offices, schools, shops and hotels.

Robust in construction, the system performs equally well in more demanding environments, including light industrial units and storage facilities.

Serenga Escape benefits from modular construction principles, promoting maximum flexibility at all points in the emergency lighting life-cycle, and offering tremendous scope to designers, installers and building users alike.

Flexible design

The high level of versatility in application makes Serenga Escape stand out from the crowd.

A number of design combinations are possible from four easy-to-assemble product components - the control assembly, smart-frame, legend panel and mounting accessory.

Simply put, designers and specifiers now have the opportunity to choose an exit sign to match all their interior design considerations.

In addition, two exit sign variants are available, a 2 LED exit sign, and an enhanced 4 LED exit sign with integral downlighters, enabling designers to include Serenga Escape luminaires in emergency lighting illuminance calculations.

Key benefits of Serenga Escape:

- Low cost, low energy LED based solution
- Four components, multiple combinations
- Modular design for maximum flexibility
- Interchangeable components readily assemble to first-fix principles
- 4 LED version provides additional emergency lighting
- Intelligent Self-Test included as standard
- Central addressable test versions available
- Dimmable versions available for standard exit signs (contact Emergi-Lite for details)



Flexible installation

All components are interchangeable and readily assemble to a first-fix principle.

The unique SmartLocker® feature of the electronic control module makes it possible to secure the control module and smart-frame to the first-fix plate with a simple 'locate, click and fit' action.

Legend panels clip-fit into place, so are easily replaceable without changing the entire unit.

Low cost, low maintenance

LED technology is renowned for being the energy saving, environmentally friendly alternative to traditional fluorescent emergency lighting.

Serenga Escape is no exception.

The LED light source and electronics have been specifically designed to promote a long lifespan with low energy consumption, ideal in these energy conscious times.

By choosing Serenga LED, customers benefit from significantly lower power consumption than traditional fluorescents, with a maintenance-free lamp, and battery life expectancy in excess of 5 years.

Integrated self-testing as standard

Manual testing of emergency lighting can be highly disruptive to everyday business - so why choose a system which requires it?

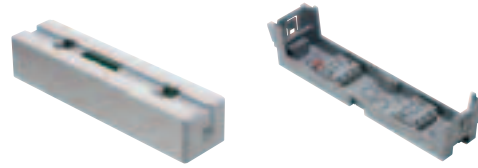
Serenga Escape makes emergency lighting testing easy.

Automatic Self-Test is included as standard, with the electronics, LEDs and battery operation (self-contained) continuously monitored.

Enhanced, addressable test versions are also available for larger installations, to better manage the ongoing testing requirement in these premises.

Control assembly

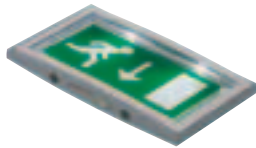
Order Code	Description
SER-M3-003	Self-contained
SER-230-003	Slave 230 V
SER-230LTC-003	Slave 230 V with integral LTC



For testing and dimmable control assemblies, please contact Emergi-Lite.

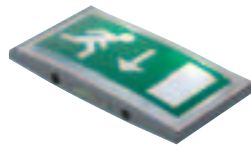
Smart-frame

Ceiling or side mount 2-LED smart-frame for use with flat (SER-SN) legends



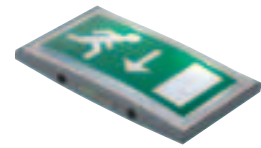
SER-FE2D includes

Ceiling or side mount 2-LED smart-frame for use with curved (SER-SC) legends



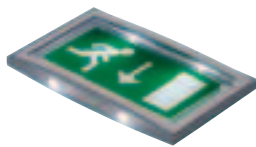
SER-FS2D includes

Back to wall mount 2-LED smart-frame for use with curved (SER-SC) legend



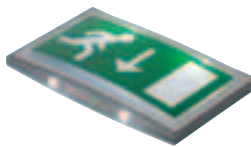
SER-FB2 includes

Ceiling or side mount 4-LED smart-frame for use with flat (SER-SN) legends



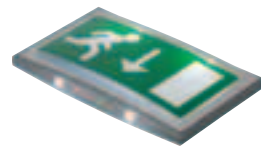
SER-FE4D includes

Ceiling or side mount 4-LED smart-frame for use with curved (SER-SC) legends



SER-FS4D includes

Back to wall mount 4-LED smart-frame for use with curved (SER-SC) legend



SER-FB4 includes

4 LED variants include two LEDs providing emergency illumination.

Legends

SER-SN legends for flat (SER-FE) smart-frames

SER-SN012	SER-SN010	SER-SN011	SER-SN013	SER-SN802	SER-SN803

Legends are screen printed PVC.

SER-SC legends for curved (SER-FS & SER-FB) smart-frames

SER-SC012	SER-SC010	SER-SC011	SER-SC013	SER-SC802	SER-SC803

Legends are screen printed polycarbonate.

Accessories

Order Code	Description
SER-BZKIT	Recessing kit
SER-RKIT150	Tube suspension kit (0.15 m)
SER-RKIT300	Tube suspension kit (0.3 m)
SER-RKIT500	Tube suspension kit (0.5 m)
SER-RKIT1000	Tube suspension kit (1 m)

Technical Reference





Exit sign with flat legend.

- 2 LED exit sign or 4 LED exit sign with downlighters
- Easy to fit modular assembly
- High impact polycarbonate body with aluminium trim
- Intelligent Self-Test included as standard
- Two surface mount orientations
- Designed and manufactured to meet the requirements of BS EN 60598.2.22
- Order control assembly, smart-frame, legend and mounting kit (if required) separately



Control assembly

Order Code	Input Voltage	Operation / Duration (hrs)	Recharge Period	Environment	Weight
SER-M3-003	85 - 240 Vac, 50 Hz	M3	24 hours	5 - 35 °C	0.8 kg
SER-230-003	85 - 240 Vac, 50 Hz	230 V	-	5 - 35 °C	0.8 kg
SER-230LTC-003	85 - 240 Vac, 50 Hz	230 V	-	5 - 35 °C	0.8 kg

For testing and dimmable control assemblies, please contact Emergi-Lite.

Smart-frame

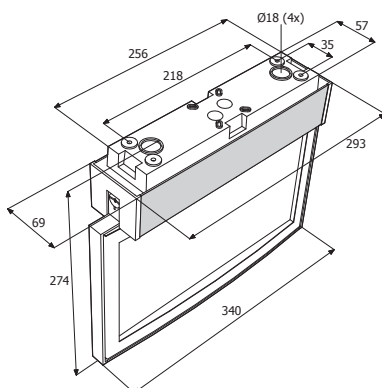
Order Code	Lamp Type	Power Consumption Self-contained	Power Consumption Slave	Lamp Output*	Environment	Weight	Includes Legend
SER-FE2D	2 x LED	0.06 A	0.03 A	-	5 - 35 °C	0.9 kg	
SER-FE4D	4 x LED	0.07 A	0.06 A	27 lumens	5 - 35 °C	0.9 kg	

Legends

SER-SN012	SER-SN010	SER-SN011	SER-SN013	SER-SN802	SER-SN803

Legends are screen printed.

Dimensions



Accessories

Order Code	Description
SER-BZKIT	Recessing kit
SER-RKIT150	Tube suspension kit (0.15 m)
SER-RKIT300	Tube suspension kit (0.3 m)
SER-RKIT500	Tube suspension kit (0.5 m)
SER-RKIT1000	Tube suspension kit (1 m)

* Total output from 2 lower LEDs through lenses.

For Serenga Escape 4 LED spacing data, see page 81.

For accessory drawings, see page 85.

For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Exit sign with curved legend.

- 2 LED exit sign or 4 LED exit sign with downlighters
- Easy to fit modular assembly
- High impact polycarbonate body with aluminium trim
- Intelligent Self-Test included as standard
- Two surface mount orientations
- Designed and manufactured to meet the requirements of BS EN 60598.2.22
- Order control assembly, smart-frame, legend and mounting kit (if required) separately



Control assembly

Order Code	Input Voltage	Operation / Duration (hrs)	Recharge Period	Environment	Weight
SER-M3-003	85 - 240 Vac, 50 Hz	M3	24 hours	5 - 35 °C	0.8 kg
SER-230-003	85 - 240 Vac, 50 Hz	230 V	-	5 - 35 °C	0.8 kg
SER-230LTC-003	85 - 240 Vac, 50 Hz	230 V	-	5 - 35 °C	0.8 kg

For testing and dimmable control assemblies, please contact Emergi-Lite.

Smart-frame

Order Code	Lamp Type	Power Consumption Self-contained	Power Consumption Slave	Lamp Output*	Environment	Weight	Includes Legend
SER-FS2D	2 x LED	0.06 A	0.03 A	-	5 - 35 °C	0.9 kg	
SER-FS4D	4 x LED	0.07 A	0.06 A	27 lumens	5 - 35 °C	0.9 kg	

Legends

SER-SC012	SER-SC010	SER-SC011	SER-SC013	SER-SC802	SER-SC803

Legends are screen printed.

Accessories

Order Code	Description
SER-BZKIT	Recessing kit
SER-RKIT150	Tube suspension kit (0.15 m)
SER-RKIT300	Tube suspension kit (0.3 m)
SER-RKIT500	Tube suspension kit (0.5 m)
SER-RKIT1000	Tube suspension kit (1 m)

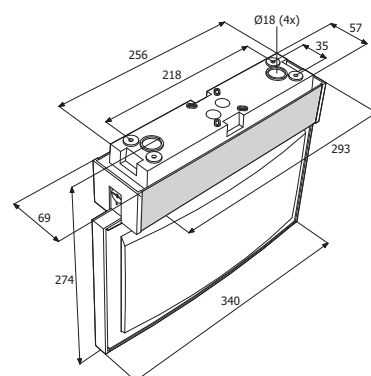
* Total output from 2 lower LEDs through lenses.

For Serenga Escape 4 LED spacing data, see page 81.

For accessory drawings, see page 85.

For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Dimensions





Back-lit exit sign with curved legend.

- 2 LED exit sign or 4 LED exit sign with downlighters
- Easy to fit modular assembly
- High impact polycarbonate body with aluminium trim
- Intelligent Self-Test included as standard
- Designed and manufactured to meet the requirements of BS EN 60598.2.22
- Order control assembly, smart-frame, and legend separately



Control assembly

Order Code	Input Voltage	Operation / Duration (hrs)	Recharge Period	Environment	Weight
SER-M3-003	85 - 240 Vac, 50 Hz	M3	24 hours	5 - 35 °C	0.8 kg
SER-230-003	85 - 240 Vac, 50 Hz	230 V	-	5 - 35 °C	0.8 kg
SER-230LTC-003	85 - 240 Vac, 50 Hz	230 V	-	5 - 35 °C	0.8 kg

For testing and dimmable control assemblies, please contact Emergi-Lite.

Smart-frame

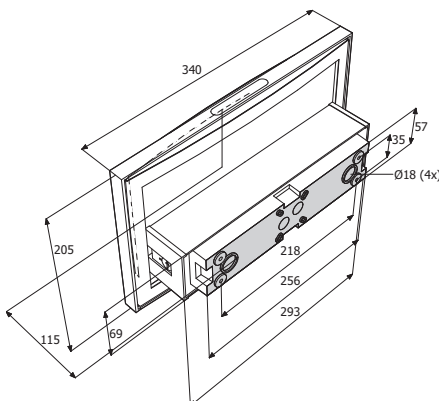
Order Code	Lamp Type	Power Consumption Self-contained	Power Consumption Slave	Lamp Output*	Environment	Weight	Includes Legend
SER-FB2	2 x LED	0.06 A	0.03 A	-	5 - 35 °C	0.9 kg	
SER-FB4	4 x LED	0.07 A	0.06 A	27 lumens	5 - 35 °C	0.9 kg	

Legends

SER-SC012	SER-SC010	SER-SC011	SER-SC013	SER-SC802	SER-SC803

Legends are screen printed.

Dimensions



* Total output from 2 lower LEDs through lenses

For Serenga Escape 4 LED spacing data, see page 81.

For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Serenga Sun-Lite LED: performance, power & precision

Serenga Sun-Lite offer a tremendous opportunity to everyone looking to add LED based emergency lighting to the design scheme.

LED light sources provide considerable value through minimal maintenance, long life and low operating cost, promoting significant cost and energy savings versus converted downlighters or 8 Watt fluorescents.

Complementing fully our Serenga Escape exit signs, Serenga Sun-Lite provide emergency lighting coverage across escape routes and open areas, as well as object-specific spotlighting. Engineered with specific diffusers or reflector arrangements, optimum light dispersal is achieved for every application.

Both fully recessed and low-profile surface mounted units are available, making Serenga the comprehensive solution for delivering high output, low energy emergency lighting across the entire design scheme.

Advantages at every step:

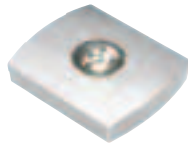
- High power, high efficiency LED light sources
- LED long life expectancy up to 12 years
- Optimised light distribution
- 5 Lux spotlight capability
- Minimal intrusion into building design
- Modular, first-fix installation
- Low energy night & security lighting
- Intelligent Self-Test functionality included
- Dimmable option available
- Excellent alternative to converted downlighters and 8 Watt fluorescents

Serenga light distribution

	Elongated light dispersal for: <ul style="list-style-type: none"> ● Escape route corridors, passageways etc 	Wide beam light dispersal for: <ul style="list-style-type: none"> ● Open areas such as offices, reception areas, canteens etc 	Spotlighting for: <ul style="list-style-type: none"> ● First aid points ● Fire fighting equipment ● Fire call points ● Low location lighting
Surface mounted			
Recessed			

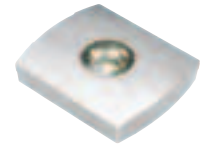
Serenga Sun-Lite surface mounted

Escape route



Order Code	Description	Colour
SER-SEM3-11	Self-contained, M3	
SER-SEM3-33	Self-contained, M3	
SER-SEM3-22	Self-contained, M3	
SER-SE230-11	Slave, 230 V	
SER-SE230-33	Slave, 230 V	
SER-SE230-22	Slave, 230 V	
SER-SE230LTC-11	Slave, 230 V inc. LTC	
SER-SE230LTC-33	Slave, 230 V inc. LTC	
SER-SE230LTC-22	Slave, 230 V inc. LTC	

Open area



Order Code	Description	Colour
SER-SAM3-11	Self-contained, M3	
SER-SAM3-33	Self-contained, M3	
SER-SAM3-22	Self-contained, M3	
SER-SA230-11	Slave, 230 V	
SER-SA230-33	Slave, 230 V	
SER-SA230-22	Slave, 230 V	
SER-SA230LTC-11	Slave, 230 V inc. LTC	
SER-SA230LTC-33	Slave, 230 V inc. LTC	
SER-SA230LTC-22	Slave, 230 V inc. LTC	

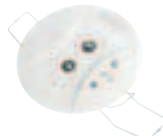
For testing and dimmable downlighter options, please contact Emergi-Lite.

Serenga Sun-Lite recessed

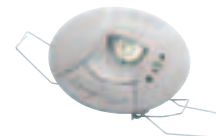
Escape route



Open area



Spotlight



Order Code	Description	Colour	Order Code	Description	Colour	Order Code	Description	Colour
SER-DW-RM3	Self-contained, M3		SER-DA-RM3	Self-contained, M3		SER-DS-RM3	Self-contained, M3	
SER-DWS-RM3	Self-contained, M3		SER-DAS-RM3	Self-contained, M3		SER-DSS-RM3	Self-contained, M3	
SER-DWB-RM3	Self-contained, M3		SER-DAB-RM3	Self-contained, M3		SER-DSB-RM3	Self-contained, M3	
SER-DW-R230	Slave, 230 V		SER-DA-R230	Slave, 230 V		SER-DS-R230	Slave, 230 V	
SER-DWS-R230	Slave, 230 V		SER-DAS-R230	Slave, 230 V		SER-DSS-R230	Slave, 230 V	
SER-DWB-R230	Slave, 230 V		SER-DAB-R230	Slave, 230 V		SER-DSB-R230	Slave, 230 V	
SER-DW-R230LTC	Slave, 230 V, inc LTC		SER-DA-R230LTC	Slave, 230 V, inc LTC		SER-DS-R230LTC	Slave, 230 V, inc LTC	
SER-DWS-R230LTC	Slave, 230 V, inc LTC		SER-DAS-R230LTC	Slave, 230 V, inc LTC		SER-DSS-R230LTC	Slave, 230 V, inc LTC	
SER-DWB-R230LTC	Slave, 230 V, inc LTC		SER-DAB-R230LTC	Slave, 230 V, inc LTC		SER-DSB-R230LTC	Slave, 230 V, inc LTC	

For testing and dimmable downlighter options, please contact Emergi-Lite.

Accessories



Order Code	Description
SER-DBZ5-AL	Trim bezel aluminium (pack of 5)*
SER-DBZ5-BR	Trim bezel brass (pack of 5)*
SER-DBZ5-SI	Trim bezel silver (pack of 5)*
SER-DBZ5-WH	Trim bezel white (pack of 5)*

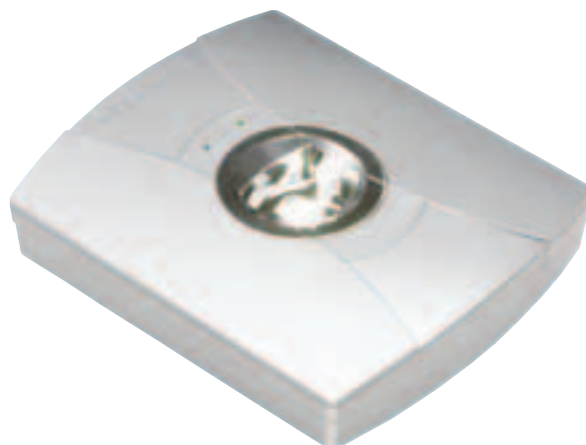
* Serenga Sun-Lite recessed use only

Technical Reference



Serenga Sun-Lite surface mounted escape route.

- Ideal for high specification projects
- Minimal intrusion into building design
- Excellent alternative to converted downlighters and 8 Watt fluorescent luminaires
- Light optimised reflector
- Ingress rated to IP42 when ceiling mounted
- Intelligent Self-Test as standard
- Polycarbonate, first-fix enclosure
- Designed & manufactured to meet the requirements of BS EN 60598.2.22

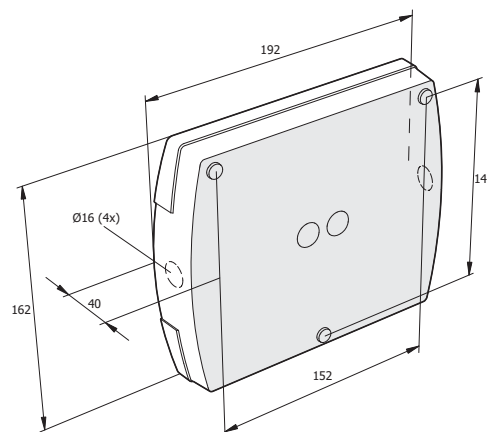


Surface mounted unit

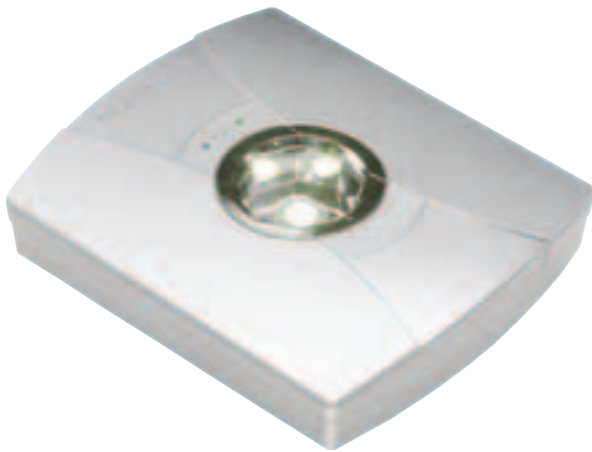
Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output	Operation / Duration (hrs)	Recharge Period	Colour	Environment	Weight
SER-SEM3-11	85 - 230 Vac, 50 Hz	1 x LED	0.04 A	64 lumens	M3	24 hours		5 - 35 °C	2.0 kg
SER-SEM3-33	85 - 230 Vac, 50 Hz	1 x LED	0.04 A	64 lumens	M3	24 hours		5 - 35 °C	2.0 kg
SER-SEM3-22	85 - 230 Vac, 50 Hz	1 x LED	0.04 A	64 lumens	M3	24 hours		5 - 35 °C	2.0 kg
SER-SE230-11	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	65 lumens	230 V	-		5 - 35 °C	1.8 kg
SER-SE230-33	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	65 lumens	230 V	-		5 - 35 °C	1.8 kg
SER-SE230-22	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	65 lumens	230 V	-		5 - 35 °C	1.8 kg
SER-SE230LTC-11	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	65 lumens	230 V	-		5 - 35 °C	1.9 kg
SER-SE230LTC-33	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	65 lumens	230 V	-		5 - 35 °C	1.9 kg
SER-SE230LTC-22	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	65 lumens	230 V	-		5 - 35 °C	1.9 kg

For testing and dimmable downlighter options, please contact Emergi-Lite.

Dimensions



For Serenga Surface Mounted spacing data, see page 81.
 For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.



Serenga Sun-Lite surface mounted open area.

- Ideal for high specification projects
- Minimal intrusion into building design
- Excellent alternative to converted downlighters and 8 Watt fluorescent luminaires
- Light optimised octagonal reflector
- Ingress rated to IP42 when ceiling mounted
- Intelligent Self-Test as standard
- Polycarbonate, first-fix enclosure
- Designed & manufactured to meet the requirements of BS EN 60598.2.22

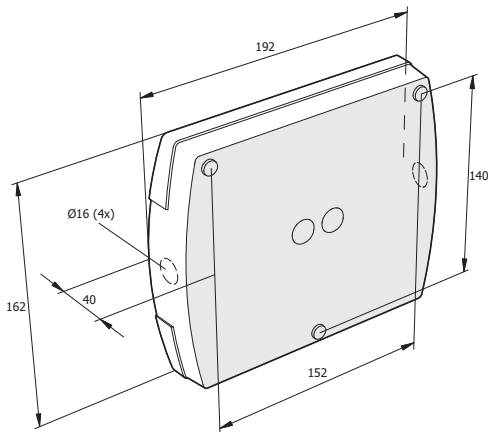


Surface mounted unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output	Operation / Duration (hrs)	Recharge Period	Colour	Environment	Weight
SER-SAM3-11	85 - 230 Vac, 50 Hz	1 x LED	0.04 A	65 lumens	M3	24 hours	White	5 - 35 °C	2.0 kg
SER-SAM3-33	85 - 230 Vac, 50 Hz	1 x LED	0.04 A	65 lumens	M3	24 hours	Grey	5 - 35 °C	2.0 kg
SER-SAM3-22	85 - 230 Vac, 50 Hz	1 x LED	0.04 A	65 lumens	M3	24 hours	Black	5 - 35 °C	2.0 kg
SER-SA230-11	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	67 lumens	230 V	-	White	5 - 35 °C	1.8 kg
SER-SA230-33	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	67 lumens	230 V	-	Grey	5 - 35 °C	1.8 kg
SER-SA230-22	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	67 lumens	230 V	-	Black	5 - 35 °C	1.8 kg
SER-SA230LTC-11	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	67 lumens	230 V	-	White	5 - 35 °C	1.9 kg
SER-SA230LTC-33	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	67 lumens	230 V	-	Grey	5 - 35 °C	1.9 kg
SER-SA230LTC-22	85 - 230 Vac, 50 Hz	1 x LED	0.05 A	67 lumens	230 V	-	Black	5 - 35 °C	1.9 kg

For testing and dimmable downlighter options, please contact Emergi-Lite.

Dimensions



For Serenga Surface Mounted spacing data, see page 81.
For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Serenga Sun-Lite recessed escape route.

- Ideal for high specification projects
- Minimal intrusion into building design
- Excellent alternative to converted downlighters and 8 Watt fluorescent luminaires
- Two angled LEDs in head unit with separate control module and battery
- Intelligent Self-Test as standard
- Polycarbonate downlighter and polyamide control module
- Optional clear clip-on IP40 cover included
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Recessed unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output*	Operation / Duration (hrs)	Recharge Period	Colour	Environment	Weight
SER-DW-RM3	200 - 240 Vac, 50 Hz	2 x LED	0.06 A	39 lumens	M3	24 hours	[White]	0 - 40 °C	1.1 kg
SER-DWS-RM3	200 - 240 Vac, 50 Hz	2 x LED	0.06 A	39 lumens	M3	24 hours	[Grey]	0 - 40 °C	1.1 kg
SER-DWB-RM3	200 - 240 Vac, 50 Hz	2 x LED	0.06 A	39 lumens	M3	24 hours	[Black]	0 - 40 °C	1.1 kg
SER-DW-R230	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	39 lumens	230 V	-	[White]	0 - 40 °C	1.0 kg
SER-DWS-R230	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	39 lumens	230 V	-	[Grey]	0 - 40 °C	1.0 kg
SER-DWB-R230	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	39 lumens	230 V	-	[Black]	0 - 40 °C	1.0 kg
SER-DW-R230LTC	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	39 lumens	230 V	-	[White]	0 - 40 °C	1.1 kg
SER-DWS-R230LTC	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	39 lumens	230 V	-	[Grey]	0 - 40 °C	1.1 kg
SER-DWB-R230LTC	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	39 lumens	230 V	-	[Black]	0 - 40 °C	1.1 kg

For testing and dimmable downlighter options, please contact Emergi-Lite.

Accessories

Order Code	Description
SER-DBZ5-AL	Trim bezel aluminium (pack of 5)
SER-DBZ5-BR	Trim bezel brass (pack of 5)
SER-DBZ5-SI	Trim bezel silver (pack of 5)
SER-DBZ5-WH	Trim bezel white (pack of 5)

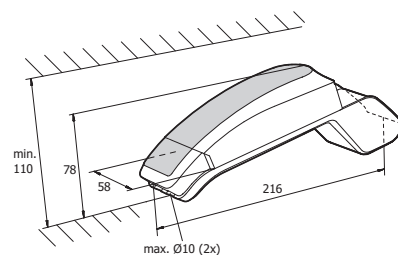
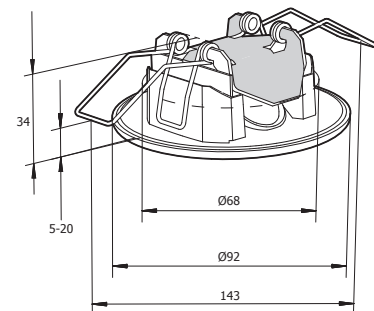
* Total output from 2 LEDs through lenses.

For Serenga Sun-Lite spacing data, see page 81.

For slave control module drawing, see page 86.

For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Dimensions





Serenga Sun-Lite recessed open area.

- Ideal for high specification projects
- Minimal intrusion into building design
- Excellent alternative to converted downlighters and 8 Watt fluorescent luminaires
- Two LEDs in head unit with separate control module and battery
- Intelligent Self-Test as standard
- Polycarbonate downlighter and polyamide control module
- Optional clear clip-on IP40 cover included
- Designed & manufactured to meet the requirements of BS EN 60598.2.22

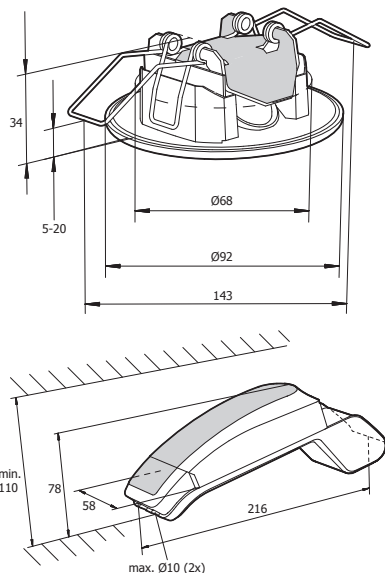


Recessed unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output	Operation / Duration (hrs)	Recharge Period	Colour	Environment	Weight
SER-DA-RM3	200 - 240 Vac, 50 Hz	2 x LED	0.06 A	56 lumens	M3	24 hours		0 - 40 °C	1.1 kg
SER-DAS-RM3	200 - 240 Vac, 50 Hz	2 x LED	0.06 A	56 lumens	M3	24 hours		0 - 40 °C	1.1 kg
SER-DAB-RM3	200 - 240 Vac, 50 Hz	2 x LED	0.06 A	56 lumens	M3	24 hours		0 - 40 °C	1.1 kg
SER-DA-R230	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	56 lumens	230 V	-		0 - 40 °C	1.0 kg
SER-DAS-R230	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	56 lumens	230 V	-		0 - 40 °C	1.0 kg
SER-DAB-R230	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	56 lumens	230 V	-		0 - 40 °C	1.0 kg
SER-DA-R230LTC	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	56 lumens	230 V	-		0 - 40 °C	1.1 kg
SER-DAS-R230LTC	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	56 lumens	230 V	-		0 - 40 °C	1.1 kg
SER-DAB-R230LTC	200 - 240 Vac, 50 Hz	2 x LED	0.03 A	56 lumens	230 V	-		0 - 40 °C	1.1 kg

For testing and dimmable downlighter options, please contact Emergi-Lite.

Dimensions



Accessories

Order Code	Description
SER-DBZ5-AL	Trim bezel aluminium (pack of 5)
SER-DBZ5-BR	Trim bezel brass (pack of 5)
SER-DBZ5-SI	Trim bezel silver (pack of 5)
SER-DBZ5-WH	Trim bezel white (pack of 5)

For Serenga Sun-Lite spacing data, see page 81.
 For slave control module drawing, see page 86.
 For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Serenga Sun-Lite recessed spotlight.

- Ideal for high specification projects
- Minimal intrusion into building design
- Excellent alternative to converted downlighters and 8 Watt fluorescent luminaires
- Angled LED in head unit with separate control module and battery
- Intelligent Self-Test as standard
- Polycarbonate downlighter and polyamide control module
- Optional clear clip-on IP40 cover included
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Recessed unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output*	Operation / Duration (hrs)	Recharge Period	Colour	Environment	Weight
SER-DS-RM3	200 - 240 Vac, 50 Hz	1 x LED	0.04 A	20 lumens	M3	24 hours		0 - 40 °C	1.1 kg
SER-DSS-RM3	200 - 240 Vac, 50 Hz	1 x LED	0.04 A	20 lumens	M3	24 hours		0 - 40 °C	1.1 kg
SER-DSB-RM3	200 - 240 Vac, 50 Hz	1 x LED	0.04 A	20 lumens	M3	24 hours		0 - 40 °C	1.1 kg
SER-DS-R230	200 - 240 Vac, 50 Hz	1 x LED	0.02 A	20 lumens	230 V	-		0 - 40 °C	1.0 kg
SER-DSS-R230	200 - 240 Vac, 50 Hz	1 x LED	0.02 A	20 lumens	230 V	-		0 - 40 °C	1.0 kg
SER-DSB-R230	200 - 240 Vac, 50 Hz	1 x LED	0.02 A	20 lumens	230 V	-		0 - 40 °C	1.0 kg
SER-DS-R230LTC	200 - 240 Vac, 50 Hz	1 x LED	0.02 A	20 lumens	230 V	-		0 - 40 °C	1.1 kg
SER-DSS-R230LTC	200 - 240 Vac, 50 Hz	1 x LED	0.02 A	20 lumens	230 V	-		0 - 40 °C	1.1 kg
SER-DSB-R230LTC	200 - 240 Vac, 50 Hz	1 x LED	0.02 A	20 lumens	230 V	-		0 - 40 °C	1.1 kg

For testing and dimmable downlighter options, please contact Emergi-Lite.

Accessories

Order Code	Description
SER-DBZ5-AL	Trim bezel aluminium (pack of 5)
SER-DBZ5-BR	Trim bezel brass (pack of 5)
SER-DBZ5-SI	Trim bezel silver (pack of 5)
SER-DBZ5-WH	Trim bezel white (pack of 5)

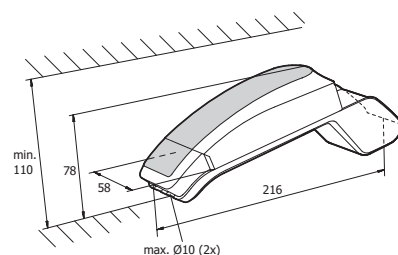
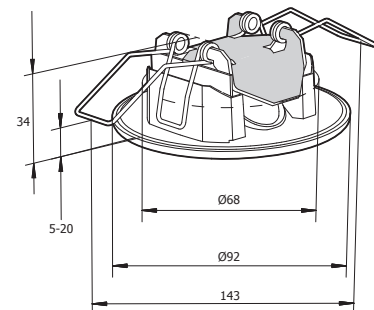
* Total output from LED through a lens.

For Serenga Sun-Lite spacing data, see page 81.

For slave control module drawing, see page 86.

For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Dimensions



 **Horizon**

- *Powerful, high output exit sign and emergency luminaire range delivering harmony across the entire design scheme*
- *Industry-leading luminaire spacing provides clear economy over and above traditional 8 Watt fluorescents*
- *New LED based exit signs for cost efficiency in maintained operations*

Modern in design, modular in construction

Horizon is a versatile, high performance emergency lighting solution designed to meet the demands of today's marketplace.

Horizon delivers tremendous advantages to all parties involved with emergency lighting, from initial project design through installation to ongoing ownership and maintenance.

Comprising directional signage and luminaires for open area and escape route lighting, Horizon offers a comprehensive, consistent solution for the entire emergency lighting scheme.

With Horizon, low energy LED based exit signs are matched with high output fluorescent luminaires to provide a cost efficient yet powerful emergency lighting system. This market-leading approach delivers optimal light distribution, so fewer luminaires are required, with low ongoing maintenance costs.

Both recessed and surface mounted units are available, for modern suspended ceilings and traditional solid walls, making the most of every location.

Straightforward, modular design ensures rapid installation, with the first-fix base fitted at an early construction phase, and the geartray, light diffuser or legend panel installed later as the building is finalised.

Modular design and construction offers specifiers and building owners opportunity to revise emergency escape route plans at later project stages, if required, as building use and occupants' needs become clearer.



Horizon - advantages at every step:

Whether you're designing, installing, maintaining or managing emergency lighting, Horizon has clear advantages over the competition, at every step in the process:

At planning:

- Modern styling & aesthetics make Horizon ideal for inclusion in high profile projects
- High versatility, with surface mounting, recessing or mounting via a range of accessories ensures Horizon comprehensively covers project needs
- Excellent light distribution and spacing promote a high level of efficiency when locating luminaires
- Designed to meet BS EN standards for assured performance

During installation:

- Modular construction with separate replaceable geartray for simple, secure installation
- 3 Year product warranty for confidence and added peace of mind

In the managed phase:

- LED based ceiling & back mount exit signs for energy conservation in maintained operations
- Use maintained LED based signs as low cost security lighting

On renewal:

- Modular design for rapid replacement of parts
- Retrofit existing fluorescent Horizon exit signs with LED geartray for reduced energy demand and longer lamp-life

Horizon luminaires have been specifically engineered with enhanced light optics to deliver market-leading spacing compared to standard fluorescents of similar lamp size.

Through developing luminaires with increased spacing, Emergi-Lite is able to deliver key cost benefits for both installation and ongoing maintenance of emergency lighting, since fewer units are required in the system.

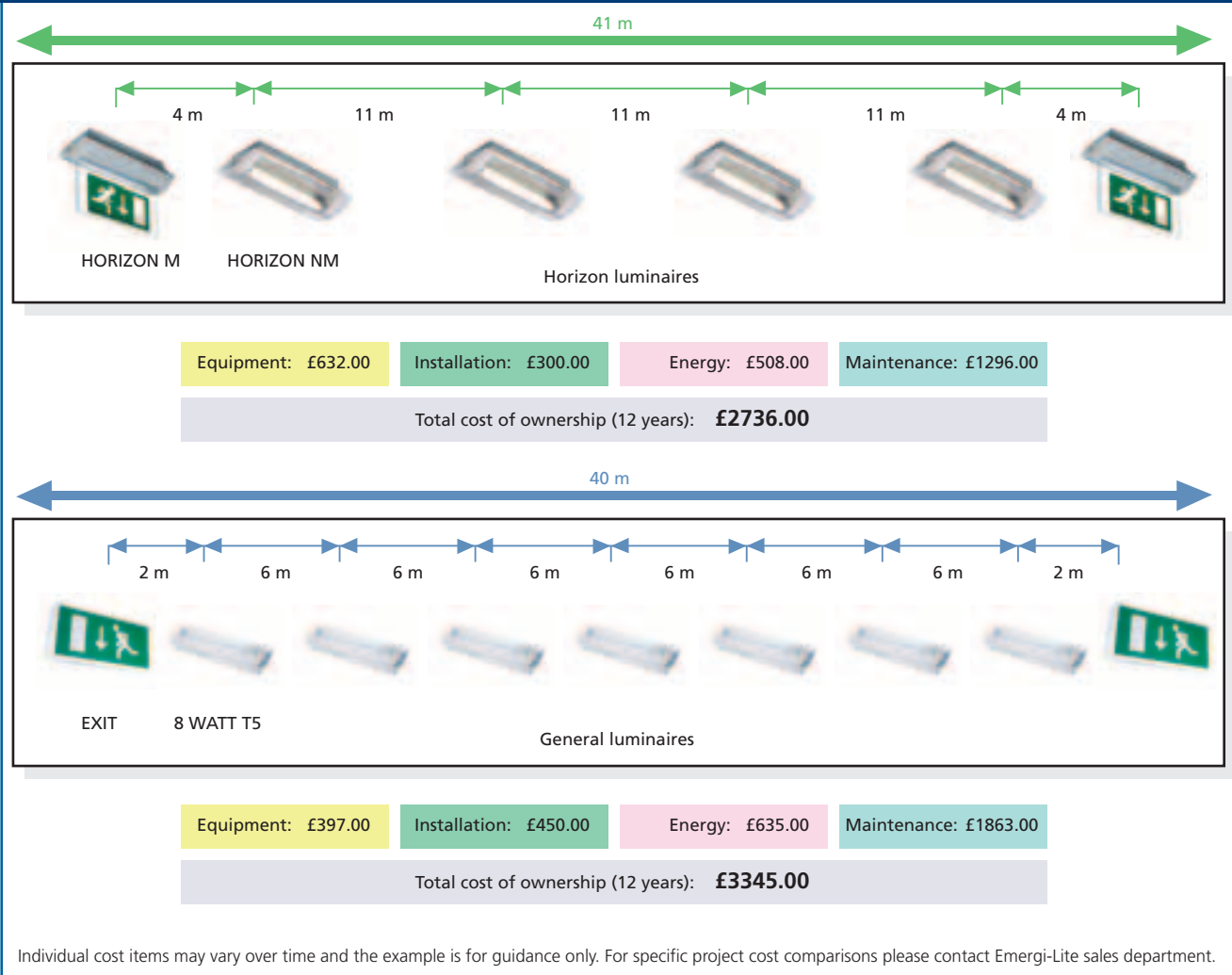
With emergency lighting a long term investment, it is clear that total cost of ownership, including installation, maintenance, battery replacement etc becomes a more important factor than the initial expense on luminaires.

Horizon's impressive spacing, and low maintenance LED exit signs, maximise the potential cost benefits to the user, thereby significantly reducing total cost of ownership.

The following chart highlights the savings achieved by specifying and installing Horizon versus a standard 8 Watt fluorescent luminaire solution.



Horizon vs. 8 Watt Fluorescent cost comparison



Luminaire

Order Code	Description
OH23161	Self-contained, NM3, surface mount
OH33161	Self-contained, M3, surface mount
OH13161	Slave, 230 V, surface mount
OH13161LTC	Slave, 230 V, inc. LTC, surface mount
OZ23161	Self-contained, NM3, recessed
OZ33161	Self-contained, M3, recessed
OZ13161HF	Slave 230 V, recessed
OZ13161LTC	Slave, 230 V, inc. LTC, recessed



Exit signs

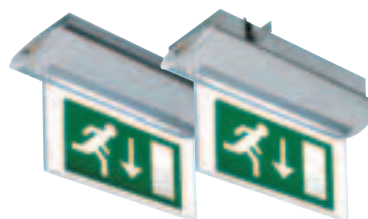


Back-lit LED exit sign

Order Code	Description
OH3L261	Self-contained, M3, surface mount
OH1L261HF	Slave, 230 V, surface mount
OZ3L261	Self-contained, M3, recessed
OZ1L261HF	Slave 230 V, recessed

Order Code	Description
XE02H	
XE03H	
XE06H	
XE05H	
XLF802H	
XLF803H	

Legends are screen printed with clip-fit aluminium frame.



Edge-lit LED exit sign

Order Code	Description
OHD3LS61	Self-contained, M3, surface mount
OHD1LS61HF	Slave, 230 V, surface mount
OZD3LS61	Self-contained, M3, recessed
OZD1LS61HF	Slave 230 V, recessed

Order Code	Description
XE20HS	
XE30HS	
XE60HS	
XE50HS	
XE36HS	
XLF802HS	
XLF803HS	

Legends are screen printed with slotted aluminium frame.

Accessories

Order Code	Description
OH/BCM	Ceiling bracket, vertical mount, for back-lit sign
OH/BWM	Wall bracket for edge-lit sign/luminaire
OH/WG	Protective wire guard

Technical Reference





Back-lit LED exit sign.

- Sophisticated design, ideal for contemporary commercial projects
- Choice of surface mount (OH) or recessed (OZ) installation with LED lamp
- Shaped diffuser and contoured reflector
- First-fix aluminium base with white polycarbonate luminaire body
- Clip-on legend panel
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order luminaire and legend separately



LED base unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
OH3L261	230 - 240 Vac, 50 Hz	2 x LED	0.06 A	M3	24 hours	0 - 25 °C	1.7 kg
OH1L261HF	230 - 240 Vac, 50 Hz	2 x LED	0.03 A	230 V	-	0 - 25 °C	1.5 kg
OZ3L261	230 - 240 Vac, 50 Hz	2 x LED	0.06 A	M3	24 hours	0 - 25 °C	1.7 kg
OZ1L261HF	230 - 240 Vac, 50 Hz	2 x LED	0.03 A	230 V	-	0 - 25 °C	1.5 kg

Legends

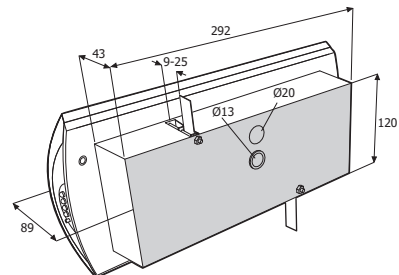
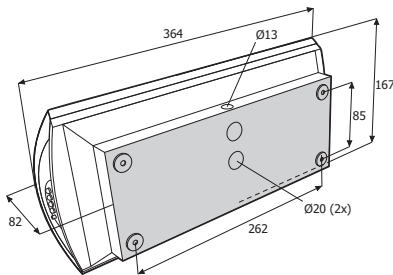
XE02H	XE03H	XE06H	XE05H	XLF802H	XLF803H

Legends are screen printed with clip-fit aluminium frame.

Accessories

Order Code	Description
OH/BCM	Ceiling bracket, vertical mount, for back-lit sign
OH/WG	Protective wire guard

Dimensions



For accessory drawings, see pages 86 - 87.

For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Edge-lit LED exit sign.

- Sophisticated design, ideal for contemporary commercial projects
- Choice of surface mount (OHD) or recessed (OZD) installation with LED lamp
- Shaped diffuser and contoured reflector
- First-fix aluminium base with white polycarbonate luminaire body
- Legend panel with slotted aluminium frame
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order luminaire and legend separately



LED base unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
OHD3LS61	230 - 240 Vac, 50 Hz	2 x LED	0.06 A	M3	24 hours	0 - 25 °C	1.7 kg
OHD1LS61HF	230 - 240 Vac, 50 Hz	2 x LED	0.03 A	230 V	-	0 - 25 °C	1.5 kg
OZD3LS61	230 - 240 Vac, 50 Hz	2 x LED	0.06 A	M3	24 hours	0 - 25 °C	1.7 kg
OZD1LS61HF	230 - 240 Vac, 50 Hz	2 x LED	0.03 A	230 V	-	0 - 25 °C	1.5 kg

Legends

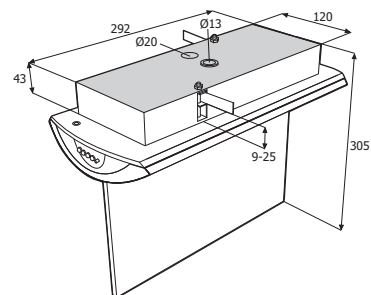
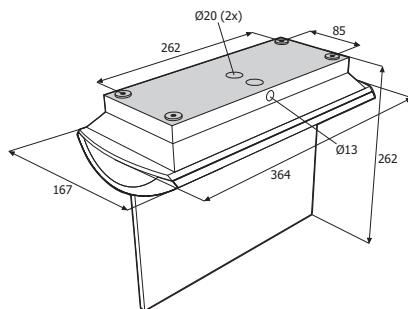
Single sided				Double sided		
XE20HS	XE30HS	XE60HS	XE50HS	XLF802HS	XLF803HS	XE36HS

Legends are screen printed with slotted aluminium frame.

Accessories

Order Code	Description
OH/BWM	Wall bracket for edge-lit sign/luminaire

Dimensions



For accessory drawings, see pages 86 - 87.
 For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.



High power open area luminaire.

- Sophisticated design, ideal for contemporary commercial projects
- Choice of surface mount (OH) or recessed (OZ) installation with fluorescent lamp
- Shaped diffuser and contoured reflector for exceptional light distribution
- First-fix aluminium base with white polycarbonate luminaire body and clear diffuser
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



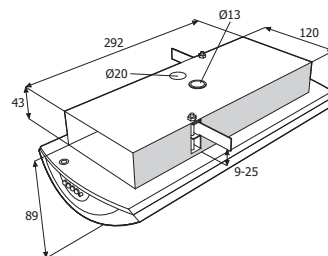
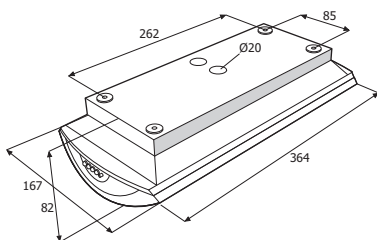
Luminaire

Order Code	Input Voltage	Lamp Type	Lamp Output	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
OH23161	230 - 240 Vac, 50 Hz	8 W T5	156 lumens	0.02 A	NM3	24 hours	0 - 25 °C	1.5 kg
OH33161	230 - 240 Vac, 50 Hz	8 W T5	156 lumens	0.07 A	M3	24 hours	0 - 25 °C	1.7 kg
OH13161HF	230 - 240 Vac, 50 Hz	8 W T5	253 lumens	0.07 A	230 V	-	0 - 25 °C	1.3 kg
OH13161LTC	230 - 240 Vac, 50 Hz	8 W T5	253 lumens	0.07 A	230 V	-	0 - 25 °C	1.4 kg
OZ23161	230 - 240 Vac, 50 Hz	8 W T5	156 lumens	0.02 A	NM3	24 hours	0 - 25 °C	1.5 kg
OZ33161	230 - 240 Vac, 50 Hz	8 W T5	156 lumens	0.07 A	M3	24 hours	0 - 25 °C	1.7 kg
OZ13161HF	230 - 240 Vac, 50 Hz	8 W T5	253 lumens	0.07 A	230 V	-	0 - 25 °C	1.3 kg
OZ13161LTC	230 - 240 Vac, 50 Hz	8 W T5	253 lumens	0.07 A	230 V	-	0 - 25 °C	1.4 kg

Accessories

Order Code	Description
OH/BWM	Wall bracket for edge-lit sign/luminaire
OH/WG	Protective wire guard

Dimensions



For Horizon spacing data, see page 82.

For accessory drawings, see pages 86 - 87.

For further information on Centrel and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.



Aqualux

- *Hard wearing, high output luminaire and exit sign range for both interior and exterior use*
- *Impressive light output even at high ceiling heights*
- *Ideal for warehouses, storage facilities, and other general projects requiring heavy duty emergency lighting*

High performance, high output emergency lighting, for heavy duty use

Durability and high performance mark the Aqualux range of exit signs and luminaires.

Rated to IK10, and certified to both IP65 and IP67, Aqualux is the ideal choice where heavy duty emergency lighting is required, and excels in high bay warehouses, storage facilities, car parks, sports halls and stadia etc.

Being both impact and weather resistant, Aqualux is also well suited to use in schools, hospitals, shopping malls and other commercial environments requiring a robust emergency lighting solution.

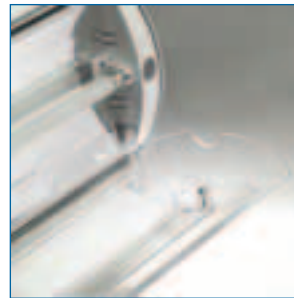
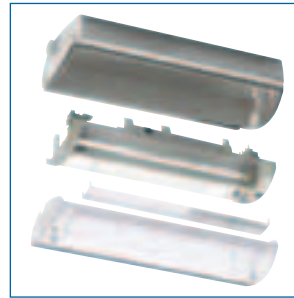
Aqualux offers a complete and comprehensive solution with low energy LED based exit signs complemented by high output luminaires.

Two luminaire lamp options, 8 W T5 or high power 11 W PL, are available for excellent spacings even at high ceiling heights, not only beating conventional fluorescents, but also outcompeting twin spot tungsten halogen units.

All units combine with a range of mounting accessories, to ensure all location requirements are covered. IP65 rating ensures exterior emergency lighting can also be provided.

Additionally, specialist luminaire types are available, including a 'light sensor', and low temperature 'Freez-Lite' option. By using a light sensor, luminaires automatically illuminate at dusk, enabling Aqualux to operate as security lighting.

Aqualux 'Freez-Lite' operates down to minus 25°C, ideal for cold-stores, specialist winter sports venues and for general all-weather outdoor security lighting.



Aqualux - advantages at every step:

For designers, specifiers, installers and building owner/occupiers, Aqualux delivers more over the lifetime of the emergency lighting system:

At planning:

- High versatility, with range of mounting accessories for complete project coverage
- Specialist applications, such as security/night lighting and low temperature use make Aqualux viable for many diverse projects
- Excellent light distribution and spacing promote a high level of efficiency when locating luminaires
- Designed to meet BS EN standards and ENEC approved, for assured performance

During installation:

- Modular construction with separate replaceable geartray for straightforward, first-fix installation
- 3 Year product warranty for added peace of mind

In the managed phase:

- LED based exit signs for energy conservation in maintained operations
- Excellent luminaire spacing ensures fewer luminaires across the site, lowering maintenance and management costs
- Intelligent Self-Test included as standard

On renewal:

- Modular design for rapid replacement of parts
- Retrofit existing Aqualux fluorescent exit signs with LED geartray for reduced energy demand and longer lamp-life



Aqualux luminaires have been specifically designed to deliver exceptional light output and excellent spacings, even in areas with high ceilings, making Aqualux the sure choice for large scale open area emergency lighting projects.

Through developing luminaires with increased spacing, Emergi-Lite is able to deliver key cost benefits over the lifetime of the emergency lighting system.

Fewer luminaires reduces installation, ongoing maintenance and servicing costs, along with the eventual recycling requirement.

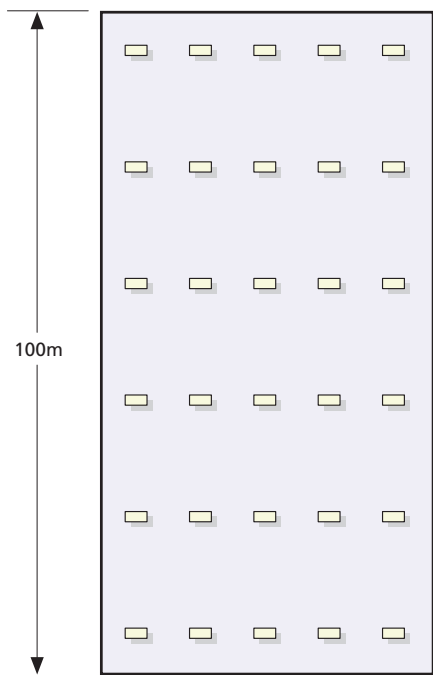
With emergency lighting a long term investment, this market-leading approach can have a significant positive impact on total cost of ownership of the system.

The following chart highlights the savings which can be achieved through specifying and installing Aqualux versus a twin spot tungsten halogen unit.

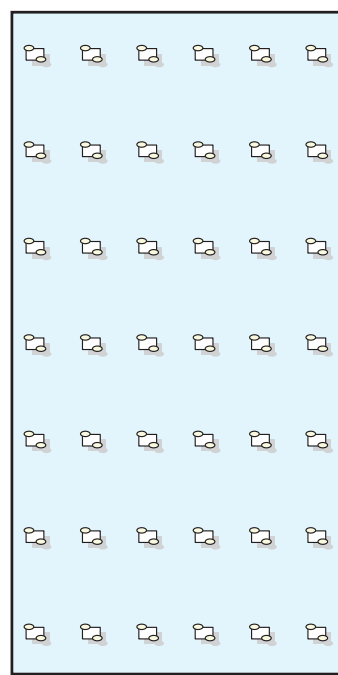


Aqualux vs. Twin Spot cost comparison

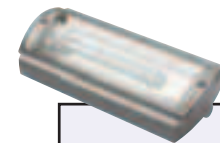
Comparison between Aqualux and Twin Spot unit, ceiling mounted at 6 m, to achieve open area requirement of 0.5 lux.



Hi Spec Aqualux 30 x 11 W NM3



Twin spot 42 x (2 x 20 W NM3)



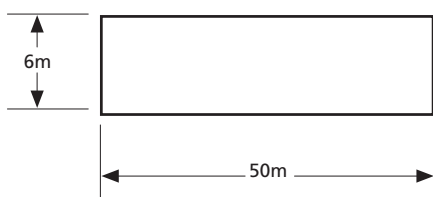
Hi spec Aqualux

Equipment cost: £5040
Installation cost: £1502
Total: £6542
£1.31 per m²



Twin Spot

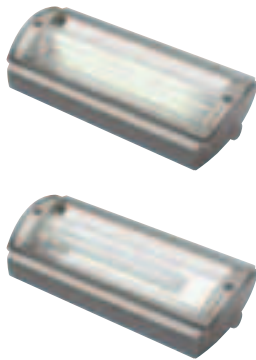
Equipment cost: £7056
Installation cost: £2103
Total: £9159
£1.83 per m²



This shows a comparison between Aqualux high spec 11 W fluorescents and twin spot units arranged in a typical warehouse space. A complete open area scenario is used. For storage racks with aisles an alternative layout is needed.

Individual cost items may vary over time and the example is for guidance only. For specific project cost comparisons please contact Emergi-Lite sales department.

Luminaire



Standard Order Code	Freez-Lite Order Code	Description
OW23161	STF23161	Self-contained, NM3, 8 W T5
OW33161	STF33161	Self-contained, M3, 8 W T5
OW13161HF	STF13161HF	Slave, 230 V, 8 W T5
OW13161LTC	-	Slave, 230 V, inc. LTC, 8 W T5
OW26161	STF26161	Self-contained, NM3, 11 W PL
OW36161	STF36161	Self-contained, M3, 11 W PL
OW16161HF	STF16161HF	Slave, 230 V, 11 W PL
OW16161LTC	-	Slave, 230 V, in LTC, 11 W PL

LED based exit signs

Back-lit LED exit sign



Order Code	Description
OW3L261	Self-contained, M3
OW3L261LS	Self-contained, M3, inc light sensor
OW1L261HF	Slave, 230 V
OW1L261LTC	Slave, 230 V, inc LTC

Order Code	Description
XE02W	
XE03W	
XE06W	
XE05W	
XLF802W	
XLF803W	

Legends are screen printed and clip under diffuser.

Edge-lit LED exit sign



Order Code	Description
OW3L261	Self-contained, M3
OW3L261LS	Self-contained, M3, inc light sensor
OW1L261HF	Slave, 230 V
OW1L261LTC	Slave, 230 V, inc LTC

Accessory

OW/DSC	Blank double sided diffuser
--------	-----------------------------

Order Code	Description
RSE2W	
RSE3W	
RSE6W	
RSE5W	
RSE2W/RSE2W	
RSE3W/RSE6W	

Legends are self-adhesive, to attach to double sided diffuser.

Accessories

Order Code	Description
OW/BCM	Ceiling bracket, vertical mount
OW/BWA	Wall bracket, angled mount
OW/BWM	Wall mount end cantilever bracket

Technical Reference



Back-lit LED exit sign.

- Robust contemporary design, ideal for offices, warehouses and storage facilities
- Attractive aluminium modular enclosure (certified to IP65 and IP67)
- Clear polycarbonate broad delivery diffuser
- Intelligent Self-Test as standard
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order luminaire and legend separately



LED base unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
OW3L261	230 - 240 Vac, 50 Hz	2 x LED	0.06 A	M3	24 hours	0 - 25 °C	2.2 kg
OW3L261LS	230 - 240 Vac, 50 Hz	2 x LED	0.06 A	M3	24 hours	0 - 25 °C	2.3 kg
OW1L261HF	230 - 240 Vac, 50 Hz	2 x LED	0.03 A	230 V	-	0 - 25 °C	1.8 kg
OW1L261LTC	230 - 240 Vac, 50 Hz	2 x LED	0.03 A	230 V	-	0 - 25 °C	1.9 kg

OW3L261LS includes light sensor.

Legends

XE02W	XE03W	XE06W	XE05W	XLF802W	XLF803W

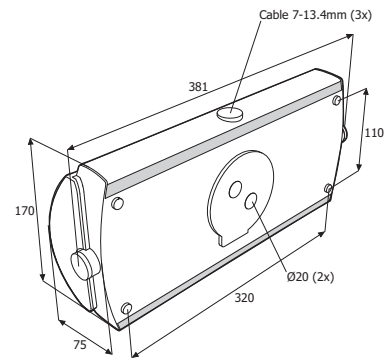
Legends are screen printed and clip under diffuser.

Accessories

Order Code	Description
OW/BCM	Ceiling bracket, vertical mount
OW/BWA	Wall bracket, angled mount

For accessory drawings, see page 87.

Dimensions





Edge-lit LED exit sign.

- Robust contemporary design, ideal for offices, warehouses and storage facilities
- Attractive aluminium modular enclosure (certified to IP65 and IP67)
- Clear polycarbonate broad delivery diffuser
- Intelligent Self-Test as standard
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order luminaire D-shaped diffuser and legend(s) separately



LED base unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
OW3L261	230 - 240 Vac, 50 Hz	2 x LED	0.06 A	M3	24 hours	0 - 25 °C	2.2 kg
OW3L261LS	230 - 240 Vac, 50 Hz	2 x LED	0.06 A	M3	24 hours	0 - 25 °C	2.3 kg
OW1L261HF	230 - 240 Vac, 50 Hz	2 x LED	0.03 A	230 V	-	0 - 25 °C	1.8 kg
OW1L261LTC	230 - 240 Vac, 50 Hz	2 x LED	0.03 A	230 V	-	0 - 25 °C	1.9 kg

OW3L261LS includes light sensor.

Legends

Single sided



RSE2W



RSE3W



RSE6W



RSE5W

Double sided



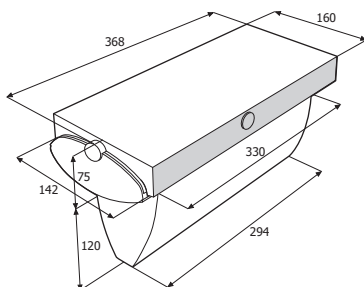
RSE3W/RSE6W



RSE2W/RSE2W

Legends are self-adhesive to be applied to double sided diffuser accessory (OW/DSC).

Dimensions



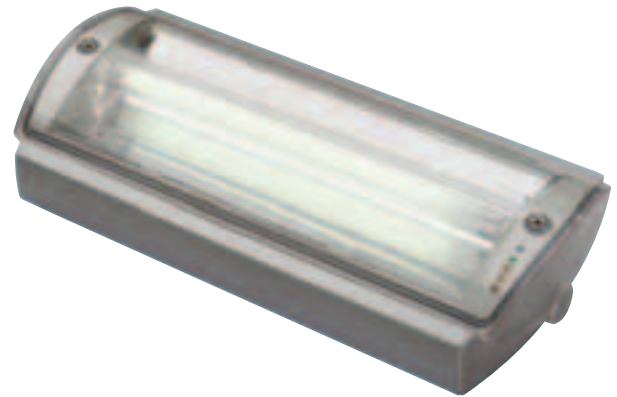
Accessories

Order Code	Description
OW/BWM	Wall mount end cantilever bracket
OW/DSC	Blank double sided diffuser

For accessory drawings, see page 87.

High power open area luminaire.

- Robust contemporary design, ideal for offices, warehouses and storage facilities
- Choice of 8 W or 11 W fluorescent lamps
- Attractive aluminium modular enclosure (certified to IP65 and IP67)
- Clear polycarbonate broad delivery diffuser
- Includes light sensor for overnight security lighting application
- Intelligent Self-Test as standard
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



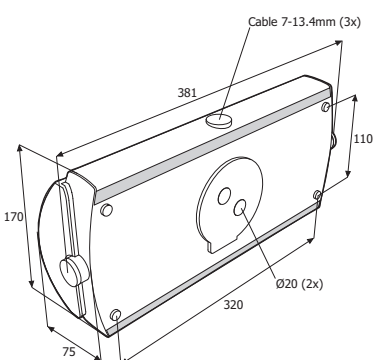
Luminaire

Order Code	Input Voltage	Lamp Type	Lamp Output	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
OW23161	230 - 240 Vac, 50 Hz	8 W T5	156 lumens	0.04 A	NM3	24 hours	0 - 25 °C	2.0 kg
OW33161	230 - 240 Vac, 50 Hz	8 W T5	156 lumens	0.09 A	M3	24 hours	0 - 25 °C	2.2 kg
OW13161HF	230 - 240 Vac, 50 Hz	8 W T5	303 lumens	0.07 A	230 V	-	0 - 25 °C	1.8 kg
OW13161LTC	230 - 240 Vac, 50 Hz	8 W T5	303 lumens	0.07 A	230 V	-	0 - 25°C	1.9 kg
OW26161	230 - 240 Vac, 50 Hz	11 W PL	252 lumens	0.04 A	NM3	24 hours	0 - 25 °C	2.0 kg
OW36161	230 - 240 Vac, 50 Hz	11 W PL	252 lumens	0.12 A	M3	24 hours	0 - 25 °C	2.2 kg
OW16161HF	230 - 240 Vac, 50 Hz	11 W PL	675 lumens	0.10 A	230 V	-	0 - 25 °C	1.8 kg
OW16161LTC	230 - 240 Vac, 50 Hz	11 W PL	675 lumens	0.12 A	230 V	-	0 - 25°C	1.9 kg

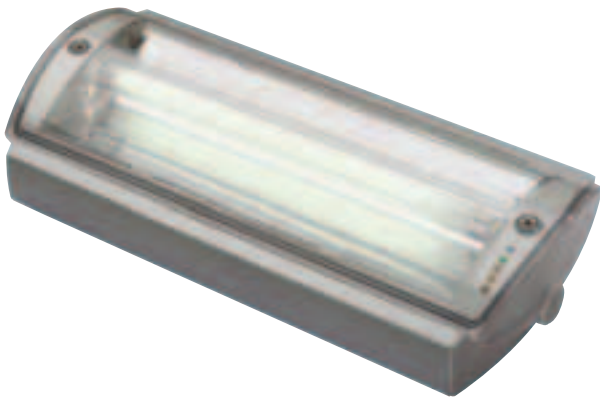
Accessories

Order Code	Description
OW/BCM	Ceiling bracket, vertical mount
OW/BWA	Wall bracket, angled mount
OW/BWM	Wall mount end cantilever bracket

Dimensions



For Aqualux spacing data, see page 82.
For accessory drawings, see page 87.



High power open area luminaire.

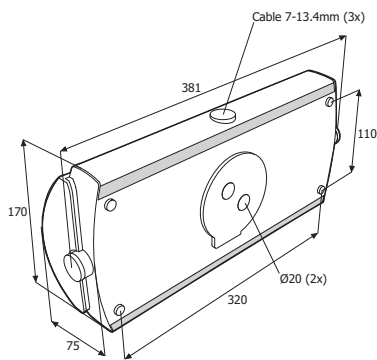
- Robust contemporary design, ideal for cold-stores and freezer compartments
- Choice of 8 W or 11 W fluorescent lamps
- Attractive aluminium modular enclosure (certified to IP65 and IP67)
- Clear polycarbonate broad delivery diffuser
- Operates down to minus 25 °C
- Intelligent Self-Test as standard
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Luminaire

Order Code	Input Voltage	Lamp Type	Lamp Output	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
STF23161	230 - 240 Vac, 50 Hz	8 W T5	156 lumens	0.23 A	NM3	24 hours	-25 - +25 °C	2.0 kg
STF33161	230 - 240 Vac, 50 Hz	8 W T5	156 lumens	0.23 A	M3	24 hours	-25 - +25 °C	2.2 kg
STF13161HF	230 - 240 Vac, 50 Hz	8 W T5	303 lumens	0.19 A	230 V	-	-25 - +25 °C	1.8 kg
STF26161	230 - 240 Vac, 50 Hz	11 W PL	252 lumens	0.26 A	NM3	24 hours	-25 - +25 °C	2.0 kg
STF36161	230 - 240 Vac, 50 Hz	11 W PL	252 lumens	0.26 A	M3	24 hours	-25 - +25 °C	2.2 kg
STF16161HF	230 - 240 Vac, 50 Hz	11 W PL	675 lumens	0.22 A	230 V	-	-25 - +25 °C	1.8 kg

Dimensions

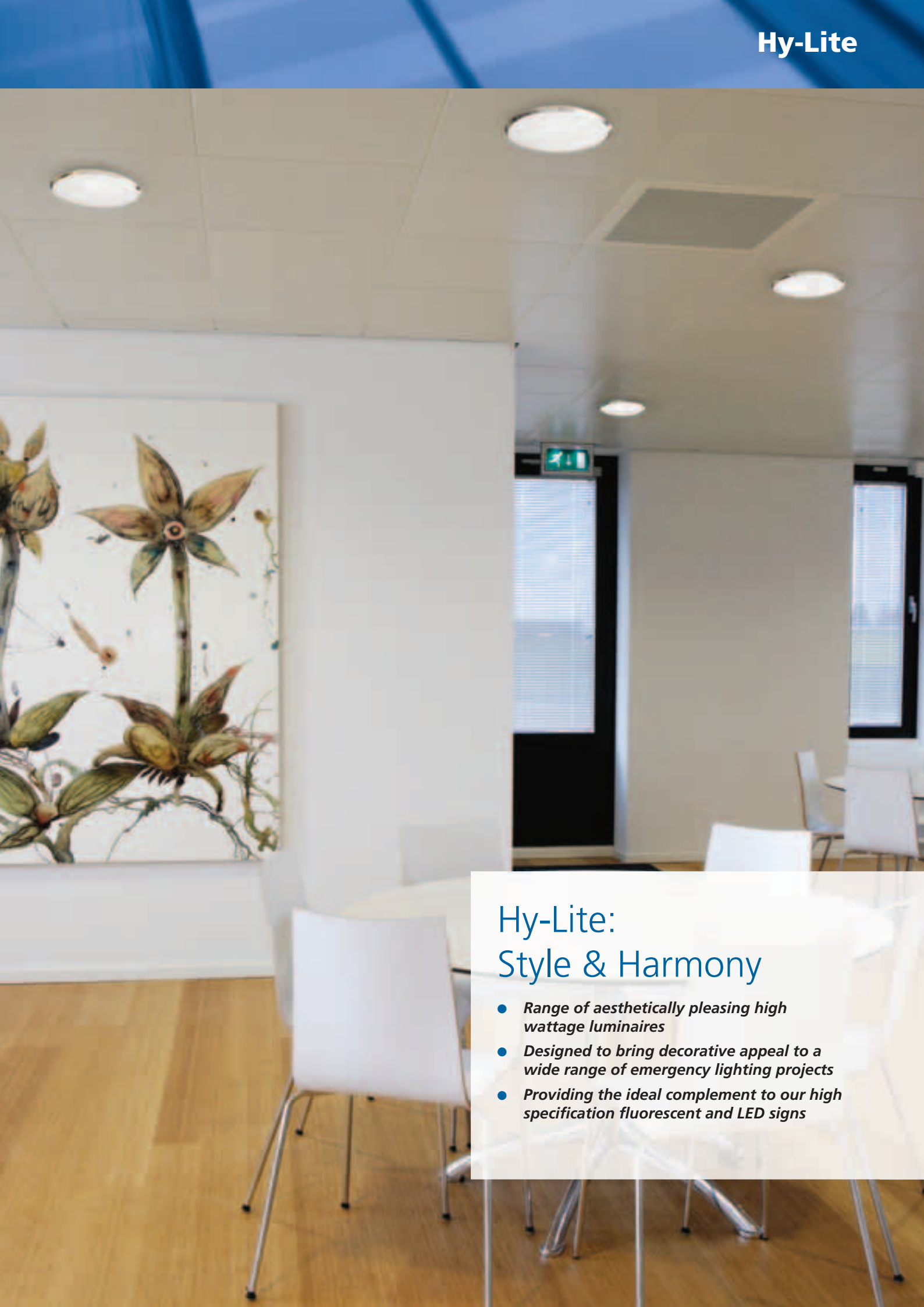


Accessories

Order Code	Description
OW/BCM	Ceiling bracket, vertical mount
OW/BWA	Wall bracket, angled mount
OW/BWM	Wall mount end cantilever bracket

For Aqualux spacing data, see page 82.
For accessory drawings, see page 87.





Hy-Lite: Style & Harmony

- *Range of aesthetically pleasing high wattage luminaires*
- *Designed to bring decorative appeal to a wide range of emergency lighting projects*
- *Providing the ideal complement to our high specification fluorescent and LED signs*

Hy-Lite: bringing a touch of style to emergency lighting

Hy-Lite is a range of high quality, high wattage luminaires suitable for both emergency and mains power operation.

These luminaires have been specifically selected to work alongside our exit sign range, to provide stylish and appealing escape route and open area lighting.

Hy-Lite luminaires are chosen for aesthetic appeal and their ability to deliver excellent illumination, across a number of environments.

The range extends from the highly decorative and slim-profile Camarque and Opera luminaires through to the more robust and heavy duty Cordona and Hawkeye variants.

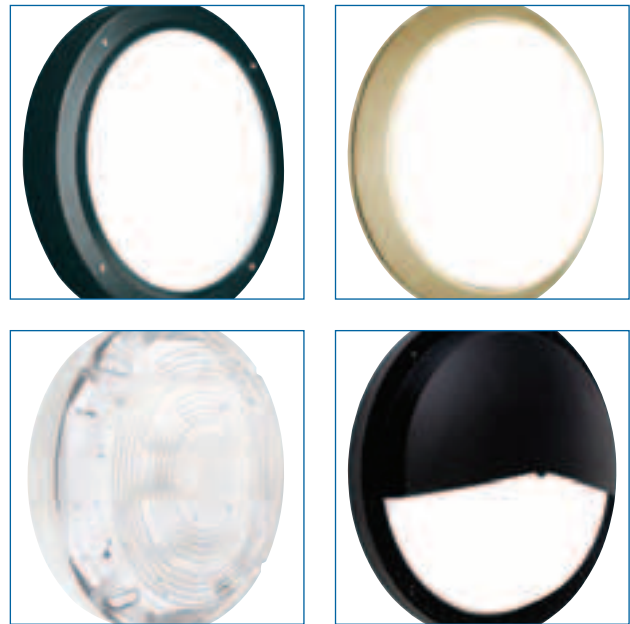
Each luminaire has individual characteristics to meet the needs of varying building requirements, from superior, soft illumination and downlighting to rugged, weatherproof general use.

Hy-Lite Camarque and Opera luminaires lead the way in providing stylish interior lighting, with optimised diffusers and a range of trim options.

Cordona and Hawkeye offer practicality and efficient power consumption, with robust polycarbonate or cast aluminium construction for heavy duty everyday use.

This versatility in design and function makes Hy-Lite suitable for widespread project application, including commercial, healthcare, municipal, industrial and entertainment venues.

With the various trim and mounting options available, and automatic testing variants to order, Hy-Lite is the clear choice for projects requiring high quality fluorescent escape route and open area emergency lighting.



Key benefits of Hy-Lite:

- Designed with aesthetics in mind
- Variety of luminaires, trim and mounting options for maximum versatility
- Decorative luminaires for indoor use
- Rugged, high impact IP55 and IP65 luminaires for general emergency lighting
- Efficient power consumption, with optimised light distribution
- Practical design and construction saves on installation time and cost
- Engineered for reliable maintained and mains use
- Combined high frequency ballast for maintained operations, promotes maximum energy efficiency
- Centrel, IR2 and Self-Test formats available



Aesthetically pleasing, robust luminaire.

- 28 Watt 2D standard or 38 Watt 2D high power luminaire
- Slim-line design for escape route and open area lighting
- Polycarbonate luminaire body with clear light optimised diffuser
- Hinged geartray for easy access
- Semi-recessing accessory available
- Night light option available soon to order
- Designed and manufactured to meet the requirements of BS EN 60598.2.22



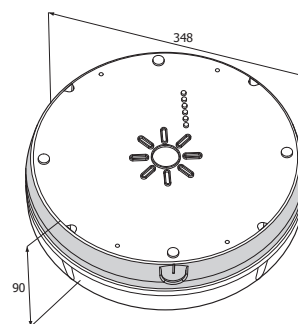
Luminaire

Order Code	Input Voltage	Lamp Type	Power Cons. Mains/ Self-contained	Lamp Output Mains/ Self-contained	Operation / Duration (hrs)	Recharge Period	Environment	Weight
CPW28NM	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / 0.25 A	1800 / 250 lumens	NM3	24 hours	0 - 25 °C	3.0 kg
CPW28M	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / 0.25 A	1800 / 250 lumens	M3	24 hours	0 - 25 °C	3.0 kg
CPW28PHF	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / -	1800 / - lumens	230 V	-	0 - 25 °C	2.8 kg
CPW38NM	230 - 240 Vac, 50 Hz	38 W 2D	0.25 A / 0.23 A	2650 / 370 lumens	NM3	24 hours	0 - 25 °C	3.0 kg
CPW38M	230 - 240 Vac, 50 Hz	38 W 2D	0.25 A / 0.23 A	2650 / 370 lumens	M3	24 hours	0 - 25 °C	3.0 kg
CPW38PHF	230 - 240 Vac, 50 Hz	38 W 2D	0.25 A / -	2650 / - lumens	230 V	-	0 - 25 °C	2.8 kg

Accessories

Order Code	Description
CPW/BZ	Semi-recessing bezel

Dimensions



Ceiling cutout 346 mm when semi-recessing.

For accessory drawings, see page 87.
 For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.



Aesthetically pleasing, decorative luminaire.

- 28 Watt 2D standard or 38 Watt 2D high power luminaire
- Fire-resistant polycarbonate luminaire body with opal diffuser
- Angled, banded, captive and deep captive trim options in a range of finishes
- Semi-recessing accessory for angled, banded and captive trim versions
- Deep captive version ingress rated to IP40
- Designed and manufactured to meet the requirements of BS EN 60598.2.22



28 W only



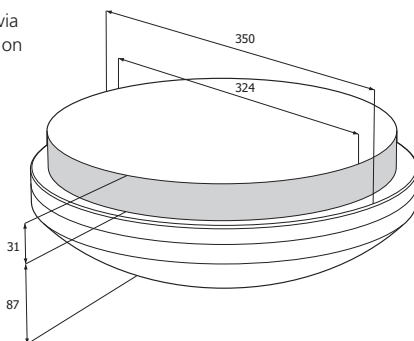
Luminaire

Order Code	Input Voltage	Lamp Type	Power Cons. Mains/ Self-contained	Lamp Output Mains/ Self-contained	Operation / Duration (hrs)	Recharge Period	Environment	Weight
CLQ28NM	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / 0.25 A	1800 / 250 lumens	NM3	24 hours	0 - 25 °C	2.6 kg
CLQ28M	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / 0.25 A	1800 / 250 lumens	M3	24 hours	0 - 25 °C	3.2 kg
CLQ28PHF	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / -	1800 / 250 lumens	230 V	-	0 - 25 °C	2.1 kg
CLQ38NM	230 - 240 Vac, 50 Hz	38 W 2D	0.25 A / 0.23 A	2650 / 370 lumens	NM3	24 hours	0 - 25 °C	2.6 kg
CLQ38M	230 - 240 Vac, 50 Hz	38 W 2D	0.25 A / 0.23 A	2650 / 370 lumens	M3	24 hours	0 - 25 °C	3.2 kg
CLQ38PHF	230 - 240 Vac, 50 Hz	38 W 2D	0.25 A / -	2650 / 370 lumens	230 V	-	0 - 25 °C	2.1 kg

For AC/AC or AC/DC slave luminaires please refer to our EMEX Central Power Supply Systems Catalogue.

Dimensions

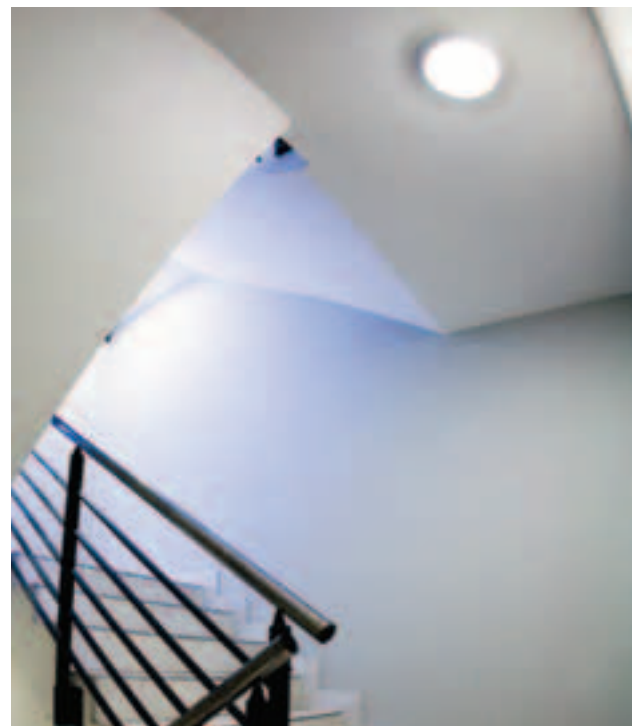
Cable entry via 20 mm hole on rear of unit.



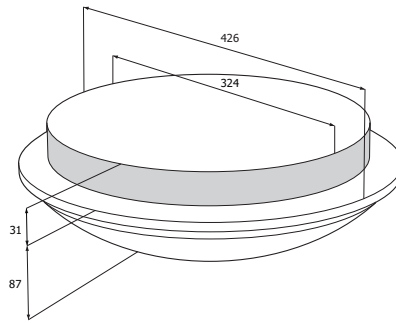
Ceiling cutout 330 mm when semi-recessing.

For Camarque spacing data, see page 82.

For further information on Central, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.



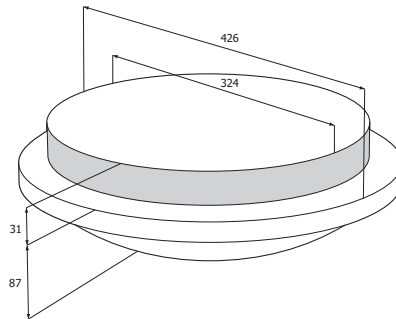
Angled trim accessory



Order Code	Trim Colour
CLQ/GA	
CLQ/SA	
CLQ/WA	
CLQ/BKA	
CLQ/SR	Semi-recessing kit

Ceiling cutout 330 mm when semi-recessing.

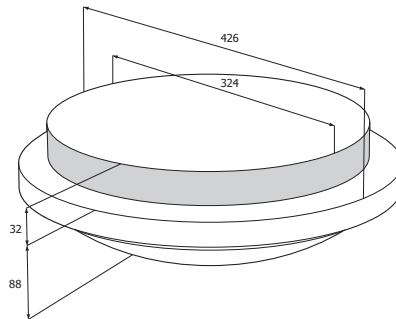
Banded trim accessory



Order Code	Trim Colour
CLQ/GB	
CLQ/SB	
CLQ/WB	
CLQ/BKB	
CLQ/SR	Semi-recessing kit

Ceiling cutout 330 mm when semi-recessing.

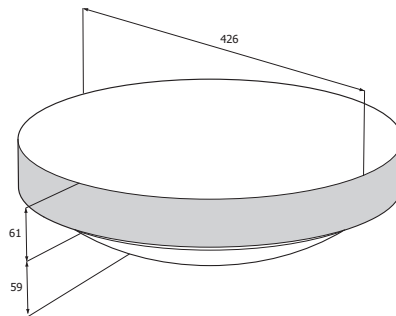
Captive trim accessory



Order Code	Trim Colour
CLQ/GC	
CLQ/SC	
CLQ/WC	
CLQ/BKC	
CLQ/SR	Semi-recessing kit

Ceiling cutout 330 mm when semi-recessing.

Deep captive trim accessory



Order Code	Trim Colour
CLQ/GD	
CLQ/SD	
CLQ/WD	
CLQ/BKD	



Decorative luminaire.

- Suitable for hallways and stairwells in both modern and traditional settings
- 28 Watt 2D standard or 38 Watt 2D high power luminaire
- Smooth opal snap-fit diffuser
- Zinc coated steel luminaire body
- White trim available as standard with optional finishes in chrome or brass
- Designed and manufactured to meet the requirements of BS EN 60598.2.22



28 W only



Luminaire

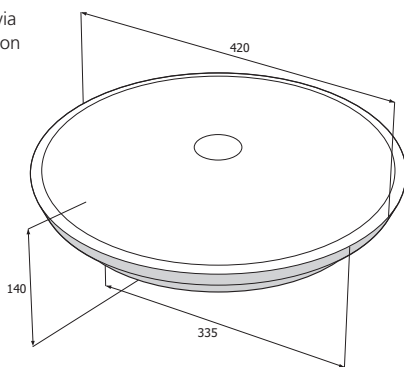
Order Code	Input Voltage	Lamp Type	Power Cons. Mains/ Self-contained	Lamp Output Mains/ Self-contained	Operation / Duration (hrs)	Recharge Period	Environment	Weight
OPC28NM	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / 0.25 A	1800 / 250 lumens	NM3	24 hours	0 - 25 °C	4.0 kg
OPC28M	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / 0.25 A	1800 / 250 lumens	M3	24 hours	0 - 25 °C	4.7 kg
OPC28PHF	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / -	1800 / 250 lumens	230 V	-	0 - 25 °C	3.3 kg
OPC38M	230 - 240 Vac, 50 Hz	38 W 2D	0.25 A / 0.25 A	2650 / 370 lumens	M3	24 hours	0 - 25 °C	4.0 kg
OPC38PHF	230 - 240 Vac, 50 Hz	38 W 2D	0.25 A /-	2650 / 370 lumens	230 V	-	0 - 25 °C	3.3 kg

Trim options

Order Code	Description
Suffix BR	Brass trim
Suffix CH	Chrome trim

Dimensions

Cable entry via 20 mm hole on rear of unit.



Ceiling cutout 370 mm when semi-recessing.

Accessories

Order Code	Description
OPCBZ370	Semi-recessing bezel kit in white

For Opera spacing data, see page 83.
For further information on IR2 and Self-Test emergency luminaire testing formats, see pages 72 - 74 or contact Emergi-Lite.

Rugged, high specification luminaire.

- Ideal for more demanding environments and exterior public spaces
- Die cast aluminium base in black, with polycarbonate opal diffuser
- High frequency control gear
- Shaped diffuser screen option for subtle downlighting/reduced light glare
- Designed and manufactured to meet the requirements of BS EN 60598.2.22

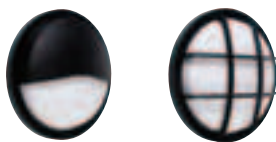


Luminaire

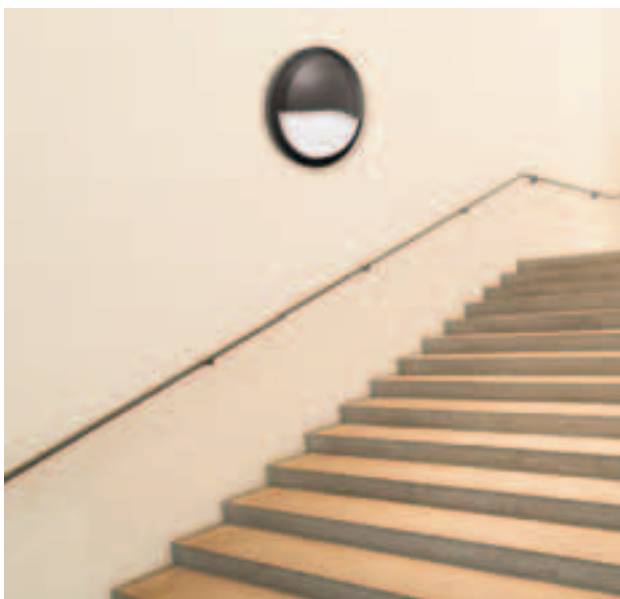
Order Code	Input Voltage	Lamp Type	Power Cons. Mains/ Self-contained	Lamp Output Mains/ Self-contained	Operation / Duration (hrs)	Recharge Period	Environment	Weight
MTC28NM	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / 0.2 A	1800 / 250 lumens	NM3	24 hours	0 - 25 °C	4.3 kg
MTC28M	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / 0.2 A	1800 / 250 lumens	M3	24 hours	0 - 25 °C	4.8 kg
MTC28PHF	230 - 240 Vac, 50 Hz	28 W 2D	0.2 A / -	1800 / - lumens	230 V	-	0 - 25 °C	3.7 kg

For AC/AC or AC/DC slave luminaires please refer to our EMEX Central Power Supply Systems Catalogue.

Accessories

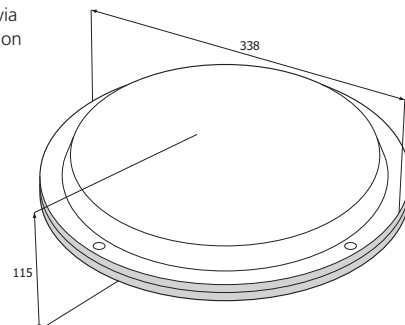


Order Code	Description
MTCD1	Diffuser screen (cross-hair effect)
MTCD2	Diffuser screen (eye effect)



Dimensions

Cable entry via 20 mm hole on rear of unit.



For Hawkeye spacing data, see page 83.
For further information on Central, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.

Escape Route and Area Vision



Escape Route and Area Vision

- *Compact, modern and stylish range of luminaires and exit signs for commercial and public sector applications*
- *Variety of mounting options to suit all design requirements*

Slim-profile, back-lit exit sign.

- Ideal for use in hotels, public buildings, offices, bars, cafes etc
- Manufactured from high grade polycarbonate
- Self-adhesive PVC legend creates back-lit sign
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order luminaire and legend separately



Luminaire

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
PLX23111	230 - 240 Vac, 50 Hz	8 W T5	0.03 A	NM3	24 hours	0 - 25 °C	1.7 kg
PLX33111	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	0 - 25 °C	1.9 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Legends

RSE 2PL	RSE 3PL	RSE 6PL	RSE 5PL

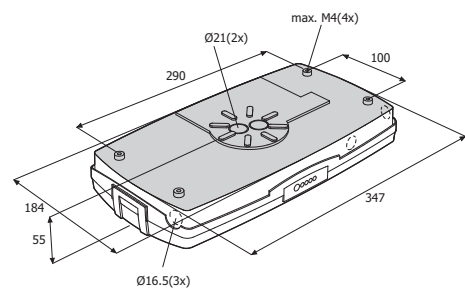
Legends are self-adhesive PVC.

Accessories

Order Code	Description
PL/WG	Protective wire guard
PL/BCM	Ceiling bracket, top mount

For accessory drawings, see page 87.
For further information on Centrel, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.

Dimensions





Slim-profile, edge-lit exit sign.

- Ideal for use in hotels, public buildings, offices, bars, cafes etc
- Manufactured from high grade polycarbonate
- Screen printed legend creates edge-lit sign
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order luminaire and legend separately



Luminaire

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
PLX23111	230 - 240 Vac, 50 Hz	8 W T5	0.03 A	NM3	24 hours	0 - 25 °C	1.7 kg
PLX33111	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	0 - 25 °C	1.9 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Legends

Single sided



Double sided



XE02PL

XE03PL

XE06PL

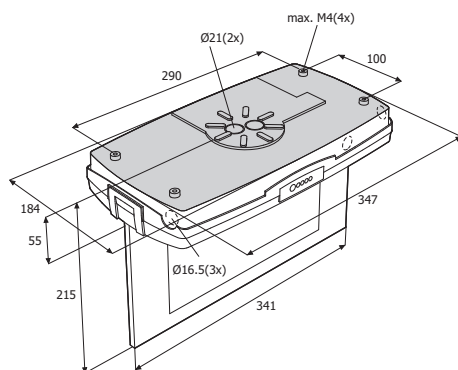
XE05PL

XE036PL

XE022PL

Legends are screen printed.

Dimensions



Accessories

Order Code	Description
PL/BPM	Pendant bracket, back mount

For accessory drawings, see page 87.
For further information on Centrel, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.

Slim-profile luminaire.

- Ideal for use in hotels, public buildings, offices, bars, cafes etc
- Manufactured from high grade polycarbonate
- Light optimised diffuser
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Luminaire

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output	Operation / Duration (hrs)	Recharge Period	Environment	Weight
PLX23111	230 - 240 Vac, 50 Hz	8 W T5	0.03 A	170 lumens	NM3	24 hours	0 - 25 °C	1.7 kg
PLX33111	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	170 lumens	M3	24 hours	0 - 25 °C	1.9 kg

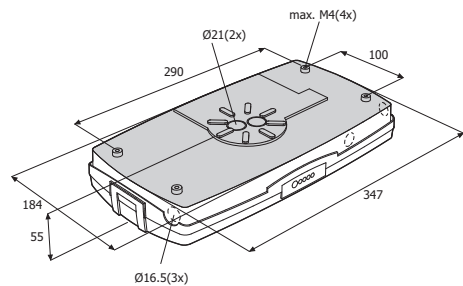
For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Accessories

Order Code	Description
PL/WG	Protective wire guard
PL/BPM	Pendant bracket, back mount
PL/BCM	Ceiling bracket, top mount

For Way-Fer spacing data, see page 83.
 For accessory drawings, see page 87.
 For further information on Centrel, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.

Dimensions





Recessed exit sign.

- Ideal for modern commercial environments
- Available with stainless steel, brushed silver aluminium, white or mirror finish brass trim plate
- Heavy duty steel enclosure with wing fixings for recessed application with separate slotted metal trim plate to support legend
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order recessed unit, trim plate and legend separately



Recessed unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
ARV33	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	0 - 25 °C	2.0 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Trim plate



Order Code	Description
AE01	White slotted trim plate
AE04	Brass slotted trim plate
AE05	Stainless steel slotted trim plate
AE06	Brushed aluminium slotted trim plate

Legends

Single sided



Double sided



XE02A31

XE03A31

XE06A31

XE05A31

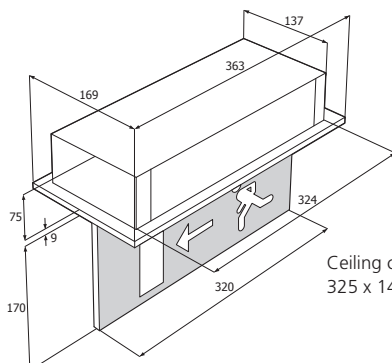
XE03/6A32

XE02/2A32

Legends are screen printed and slot through the metal trim plate.

Dimensions

Cable entry via 20 mm knockouts on rear and ends of unit.



Ceiling cutout 325 x 140 mm.

For further information on Central, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.

Recessed luminaire.

- Ideal for modern commercial environments
- Available with stainless steel, brushed silver aluminium, white or mirror finish brass trim plate
- Heavy duty steel enclosure with wing fixings for recessed application
- Separate metal trim plate with light-optimised diffuser
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order recessed unit and trim plate separately

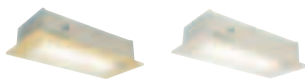


Recessed unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output	Operation / Duration (hrs)	Recharge Period	Environment	Weight
ARV23	230 - 240 Vac, 50 Hz	8 W T5	0.03 A	100 lumens	NM3	24 hours	0 - 25 °C	1.8 kg
ARV33	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	100 lumens	M3	24 hours	0 - 25 °C	2.0 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

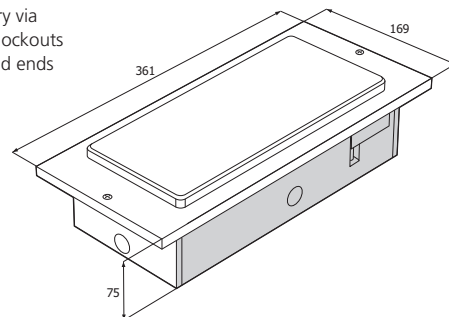
Trim plate



Order Code	Description
AR011	White trim
AR041	Brass trim
AR051	Stainless steel trim
AR061	Aluminium trim

Dimensions

Cable entry via 20 mm knockouts on rear and ends of unit.



Ceiling cutout 325 x 140 mm.

For Silver-Lite spacing data, see page 83.
For further information on Centrel, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.



High quality edge-lit exit sign utilising advanced energy saving cold cathode technology.

- CCFL long life expectancy - over 50,000 hours (4 years maintenance free)
- 40% energy savings compared to 8 W T5 tubes
- White, silver and black colour options
- Intelligent Self-Test as standard
- Range of mounting accessories
- Designed & manufactured to meet the requirements of BS EN 60598.2.22 (Kitemark KM13139)
- Order base unit, legend and mounting accessory (see page 53) separately



Base unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Colour	Environment	Weight
EM3-001	230 Vac, 50 Hz	CCFL	0.04 A	M3	24 hours	White	0 - 25 °C	1.4 kg
EM3-002	230 Vac, 50 Hz	CCFL	0.04 A	M3	24 hours	Black	0 - 25 °C	1.4 kg
EM3-003	230 Vac, 50 Hz	CCFL	0.04 A	M3	24 hours	Grey	0 - 25 °C	1.4 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Legends

Single sided



Double sided



ESS012

ESS010

ESS011

ESS013

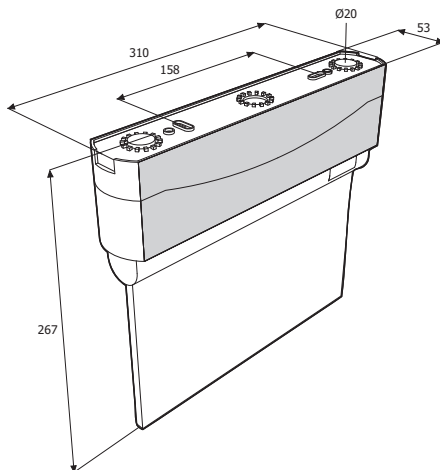
EDS020

EDS021

EDS022

Legends are screen printed polycarbonate.

Dimensions



For accessory drawings, see pages 87 - 88.

For further information on Centrel emergency luminaire testing format, see pages 70 - 71 or contact Emergi-Lite.

Horizontal mounting EMH



An attachment is available which allows the luminaire to be mounted horizontally with the sign-plate hanging vertically. This kit consists of a reflector to redirect light to the sign-plate, an alternative sign-plate cover and screws to secure the sign-plate. Ideal for use above doors where space is limited.

Order Code	Description	Trim Colour
EMH-001	Horizontal	
EMH-002	Horizontal	
EMH-003	Horizontal	

Recessed mounting EMF



Comprising a recessing cage, trim plate and fasteners. The recessing cage has side wings that are used to secure the cage to the ceiling. The luminaire is installed by simply pressing it into place and replacing the cover.

Order Code	Description	Trim Colour
EMF-001	Recessing kit	
EMF-002	Recessing kit	
EMF-003	Recessing kit	

Wall Brackets EMV



The bracket moulding features a ratchet detail allowing the sign to be angled at virtually any angle to the wall, including parallel and perpendicular mountings.

Order Code	Description	Trim Colour
EMV-001	Wall bracket	
EMV-002	Wall bracket	
EMV-003	Wall bracket	

Wire suspension EMS



The wire suspension kit includes an adjustment device and clutch mechanism through which the wire is pulled until the desired length is reached. Excess wire can then be cut away. The cut end does not enter the first-fix plate so cannot chafe wiring or compromise safety.

Variable wiring length makes this version suitable for angled mounting surfaces.

Order Code	Description	Trim Colour
EMS-001	Adjustable wire suspension kit	
EMS-002	Adjustable wire suspension kit	
EMS-003	Adjustable wire suspension kit	

Rod suspension EMR



Rod suspension kits are available for heights of 0.3, 0.5 and 1 metre.

Order Code	Description	Trim Colour
EMR300-001	0.30 m rod suspension kit	
EMR300-002	0.30 m rod suspension kit	
EMR300-003	0.30 m rod suspension kit	
EMR500-001	0.50 m rod suspension kit	
EMR500-002	0.50 m rod suspension kit	
EMR500-003	0.50 m rod suspension kit	
EMR1000-001	1 m rod suspension kit	
EMR1000-002	1 m rod suspension kit	
EMR1000-003	1 m rod suspension kit	



Compact, folded metal emergency exit sign.

- Ideal for wall mounting above doorways
- Generous downlight panel provides additional illumination at floor level (VE versions)
- VE versions available in white, brass, and stainless steel
- DVE double sided version available in white
- Designed & manufactured to meet the requirements of BS EN 60598.2.22. VE Kitemarked, ICEL1001 registration scheme
- Order base unit and legend separately



Base unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Trim Colour	Environment	Weight
VE3311	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours		0 - 25 °C	2.2 kg
VE3317	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours		0 - 25 °C	2.2 kg
VE3315	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours		0 - 25 °C	2.2 kg
DVE3311	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours		0 - 25 °C	2.2 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Legends



XE02V31



XE03V31



XE06V31

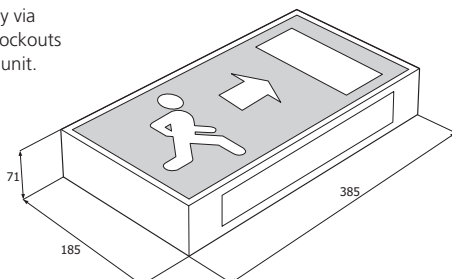


XE05V31

Legends are screen printed. Note DVE unit requires 2 legends.

Dimensions

Cable entry via 20 mm knockouts on rear of unit.



Accessories

Order Code	Description
VEBACK	Rear trim plate for a flat back when required for ceiling mounting

For DVE drawing, see page 88.
For further information on IR2 and Self-Test emergency luminaire testing formats, see pages 72 - 74 or contact Emergi-Lite.

Large, highly visible exit sign.

- Suitable for auditoria, hotel foyers, corridors etc
- Generous downlight panels provide additional illumination at floor level (EE versions)
- EE versions available in white, brass, and stainless steel
- DE double sided version available in white
- Navigator Performa unit available in black trim, with black & green legend, for cinemas, auditoria etc
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order base unit and legend separately



Base unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Trim Colour	Environment	Weight
EE3311	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	White	0 - 25 °C	3.0 kg
EE3314	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	Brass	0 - 25 °C	3.0 kg
EE4323	230 - 240 Vac, 50 Hz	2 x 8 W T5	0.06 A	CNM3	24 hours	Black	0 - 25 °C	3.2 kg
DE3311	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	White	0 - 25 °C	3.0 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Legends

Navigator



XE02E31



XE03E31



XE06E31



XE05E31

Navigator Performa



XE02E4



XE03E4



XE06E4

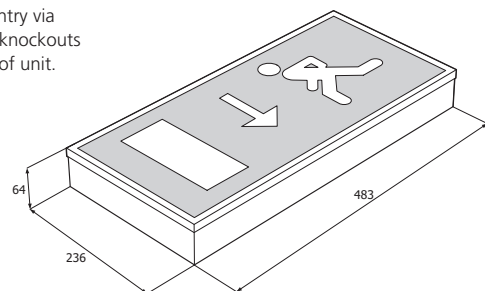


XE05E4

Legends are screen printed. Note DE unit requires 2 legends.
Navigator Performa CNM3 model includes green mains lamp and white emergency lamp.

Dimensions

Cable entry via 20 mm knockouts on rear of unit.



For DE drawing, see page 88.

For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.



Recessed emergency exit sign.

- Suitable for application in suspended ceilings
- Polycarbonate enclosure with wing fixings for recessed application
- Diffuser panel with slot for exit sign legend
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order recessed unit, diffuser panel and legend separately



Recessed unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight*
RB3311	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	0 - 25 °C	1.3 kg

* Without legend.
For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Diffuser panel

Order Code	Description
RE00	Recessed diffuser panel with sign panel slot

Legends

Single sided



XE02A31



XE03A31



XE06A31



XE05A31

Double sided



XE03/6A32

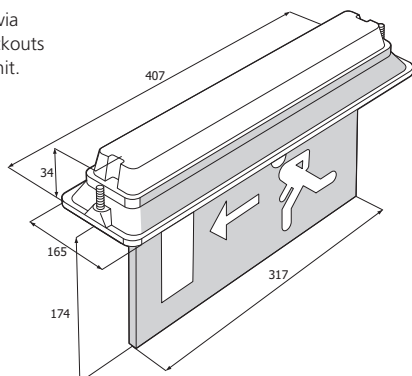


XE02/2A32

Legends are screen printed and slot through the diffuser panel.

Dimensions

Cable entry via 20 mm knockouts on rear of unit.



Ceiling cutout 380 x 136 mm.

For further information on IR2 and Self-Test emergency luminaire testing formats, see pages 72 - 74 or contact Emergi-Lite.

Recessed emergency luminaire.

- Suitable for application in suspended ceilings
- Polycarbonate enclosure with wing fixings for recessed application
- Light engineered diffuser for optimum spacing
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order recessed unit and diffuser panel separately



Recessed unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output	Operation / Duration (hrs)	Recharge Period	Environment	Weight
RB2311	230 - 240 Vac, 50 Hz	8 W T5	0.03 A	100 lumens	NM3	24 hours	0 - 25 °C	1.1 kg
RB3311	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	100 lumens	M3	24 hours	0 - 25 °C	1.3 kg

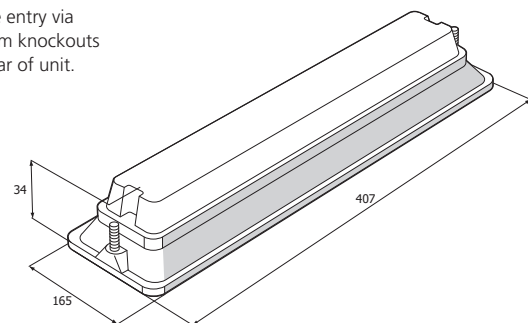
For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Diffuser panel

Order Code	Description
RB00	Recessed diffuser panel

Dimensions

Cable entry via 20 mm knockouts on rear of unit.



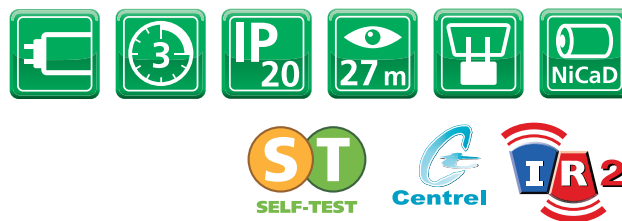
Ceiling cutout 380 x 136 mm.

For Silver-Scape spacing data, see page 84.
For further information on IR2 and Self-Test emergency luminaire testing formats, see pages 72 - 74 or contact Emergi-Lite.



Distinctive edge-lit exit sign.

- Suitable for both prestigious, period settings and contemporary décors
- Available in white, polished brass or stainless steel trim
- Mains connector block seated in support pod
- Includes chain for maximum 0.5 m suspension
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order exit sign support and legend separately



Exit sign

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Trim Colour	Environment	Weight
NB3311	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours		0 - 25 °C	3.0 kg
NB3314	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours		0 - 25 °C	2.5 kg
NB3315	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours		0 - 25 °C	3.1 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Legends

Single sided



XE02NT31



XE03NT31



XE06NT31



XE05NT31

Double sided



XE03/6NT32

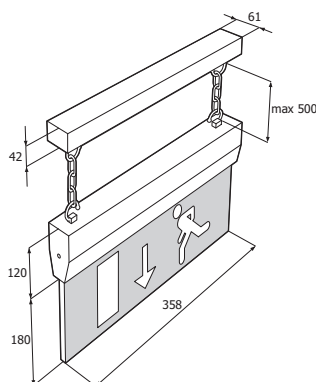


XE02/2NT32

Legends are screen printed.

Dimensions

Cable entry via BESA in support pod.



For further information on Centrel, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.

Practical, robust double sided exit sign.

- Suitable for public walkways, enclosed car parks or educational establishments
- High grade polycarbonate enclosure with fixed legends
- Semi-recessing accessory available
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Exit sign

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight	Includes Legend
DVE3311XE22	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	0 - 25 °C	2.1 kg	
DVE3311XE36	230 - 240 Vac, 50 Hz	8 W T5	0.06 A	M3	24 hours	0 - 25 °C	2.1 kg	

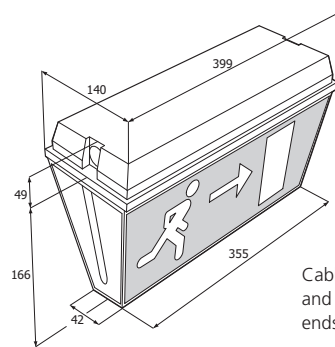
For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Accessories

Order Code	Description
BBZ	Semi-recessing bezel kit in white

For accessory drawing, see page 88.
For further information on Centrel, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.

Dimensions



Cable entry via BESA on rear and 20 mm drill holes on ends of unit.

Ceiling cutout 390 x 130 mm when semi-recessing.



Standard, surface mounted luminaire.

- Simple, vandal resistant design suitable for general use in interior and exterior locations
- Available with high grade polycarbonate (B) or cast aluminium (WA) enclosure
- Opal diffuser as standard with clear polycarbonate diffuser option available
- Converts easily to exit sign with addition of self-adhesive legend
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order luminaire and legend separately



Luminaire

Order Code	Input Voltage	Lamp Type	Lamp Output	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
B2311	230 - 240 Vac, 50 Hz	8 W T5	170 lumens	0.03 A	NM3	24 hours	0 - 25 °C	1.4 kg
B3311	230 - 240 Vac, 50 Hz	8 W T5	170 lumens	0.06 A	M3	24 hours	0 - 25 °C	1.9 kg
B4321	230 - 240 Vac, 50 Hz	2 x 8 W T5	170 lumens	0.06 A	CNM3	24 hours	0 - 25 °C	2.0 kg
WA2321	230 - 240 Vac, 50 Hz	2 x 8 W T5	250 lumens	0.06 A	NM3	24 hours	0 - 25 °C	2.1 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Options

Order Code	Description
Suffix 1	Clear prismatic diffuser

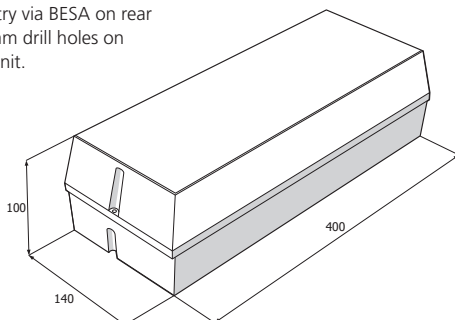
Legends

RSE120	RSE3120	RSE6120	RSE5120	RSE120

Legends are self-adhesive label.

Dimensions

Cable entry via BESA on rear and 20 mm drill holes on ends of unit.



Ceiling cutout 390 x 130 mm when semi-recessing.

Accessories

Order Code	Description
BBZ	Semi-recessing bezel in white
VRKIT	Vandal resisting security screw kit
BWG	Protective wire guard

For Weatherforce spacing data, see page 84.

For accessory drawing, see page 88.

For further information on Centrel, IR2 and Self-Test emergency luminaire testing formats, see pages 70 - 74 or contact Emergi-Lite.

Standard, surface mounted luminaire.

- Simple, vandal resistant design suitable for general use in interior and exterior locations
- High grade polycarbonate enclosure
- Converts easily to exit sign with addition of self-adhesive legend
- Designed & manufactured to meet the requirements of BS EN 60598.2.22
- Order luminaire and legend separately



Luminaire

Order Code	Input Voltage	Lamp Type	Lamp Output	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
XXW23111	230 - 240 Vac, 50 Hz	8 W T5	170 lumens	0.03 A	NM3	24 hours	0 - 25 °C	1.2 kg
XXW33111	230 - 240 Vac, 50 Hz	8 W T5	170 lumens	0.06 A	M3	24 hours	0 - 25 °C	1.5 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.

Legends

RSE2X	RSE3X	RSE6X	RSE5X

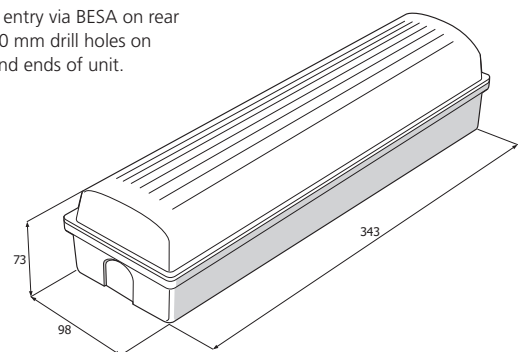
Legends are self-adhesive label.

Accessories

Order Code	Description
XTR	Semi-recessing bezel in white

Dimensions

Cable entry via BESA on rear and 20 mm drill holes on rear and ends of unit.



Ceiling cutout 342 x 95 mm when semi-recessing.

For Day-Lite Ex-cel spacing data, see page 84.
 For accessory drawing, see page 88.
 For further information on IR2 and Self-Test emergency luminaire testing formats, see pages 72 - 74 or contact Emergi-Lite.



Industrial

- *A high quality range of durable luminaires for industrial, warehousing or specialist projects*

Twin beam emergency lighting.

- Ideal for indoor use in smaller warehouses, factory spaces and industrial open areas
- Can be mounted upright on a wall or stanchion
- 18 Watt HIT or 20 Watt tungsten halogen lamps with polycarbonate lenses
- Mild steel enclosure with white powder coat
- Optional battery retaining clamp for secure mounting in any other orientation
- Optional time delay feature to support slow start mains luminaires
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Twin beam unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output*	Operation / Duration (hrs)	Recharge Period	Environment	Weight
HV183	230 - 240 Vac, 50 Hz	2 x 18 W HIT	0.1 A	520 lumens	NM3	24 hours	0 - 25 °C	7.8 kg
HV203	230 - 240 Vac, 50 Hz	2 x 20 W TH	0.1 A	600 lumens	NM3	24 hours	0 - 25 °C	7.8 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.
 * Total lamp output for all lamps on unit.

Options

Order Code	Description
Suffix TD	Run on timer (20 W version only in HL format)

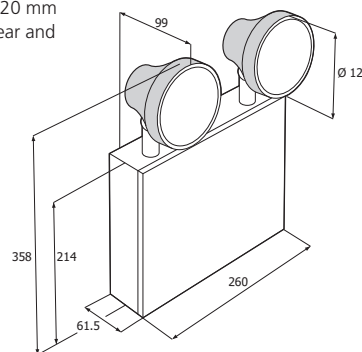
Accessories

Order Code	Description
HVBC	Battery retaining clamp
HLWG	Protective wire guard

For Range-Lite spacing data, please contact Emergi-Lite.
 For accessory drawings, see page 88.
 For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Dimensions

Cable entry via 20 mm knockouts on rear and sides of unit.





Twin beam emergency lighting.

- Ideal for indoor use in larger warehouses, factory spaces and industrial open areas
- Can be mounted upright on a wall or stanchion
- 55 Watt tungsten halogen lamps
- Mild steel enclosure
- Single lamp option available
- Optional time delay feature to support slow start mains luminaires
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Twin beam unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output*	Operation / Duration (hrs)	Recharge Period	Environment	Weight
HL551	230 - 240 Vac, 50 Hz	2 x 55 W TH	0.1 A	1800 lumens	NM1	24 hours	0 - 25 °C	7.8 kg
HL551PC	230 - 240 Vac, 50 Hz	2 x 55 W TH	0.1 A	1800 lumens	NM1	24 hours	0 - 25 °C	7.8 kg
HL1553	230 - 240 Vac, 50 Hz	1 x 55 W TH	0.1 A	900 lumens	NM3	24 hours	0 - 25 °C	7.8 kg

For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue. HL551PC includes polycarbonate lenses.

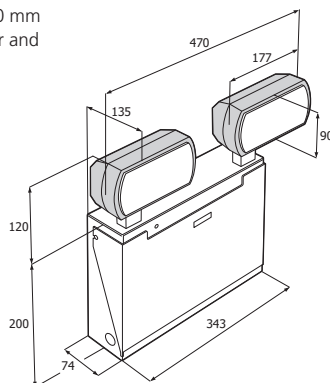
* Total lamp output for all lamps on unit.

Options

Order Code	Description
Suffix TD	Run on timer

Dimensions

Cable entry via 20 mm knockouts on rear and sides of unit.



Accessories

Order Code	Description
HLWG	Protective wire guard

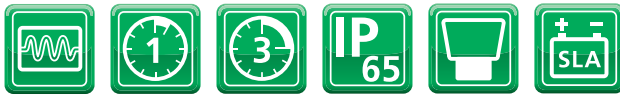
For Range-Lite spacing data, please contact Emergi-Lite.

For accessory drawings, see page 88.

For further information on Centrel and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.

Twin beam emergency lighting.

- Rated for external use with battery and electronics enclosure sealed to IP65
- Remote mounting lamps with horizontal and vertical head adjustment
- Polycarbonate enclosure with screw locked front panel
- Glanding points on sides for cable gland fixing
- Meets the anti-glare requirement when projectors mounted at least 30° above the line of sight
- Optional time delay feature to support slow start mains luminaires
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Twin beam unit

Order Code	Input Voltage	Lamp Type	Power Consumption	Lamp Output*	Operation / Duration (hrs)	Recharge Period	Environment	Weight
HL203E3	230 - 240 Vac, 50 Hz	2 x 20 W TH	0.1 A	600 lumens	NM3	24 hours	0 - 25 °C	7.6 kg
HL551E3	230 - 240 Vac, 50 Hz	2 x 55 W TH	0.1 A	1800 lumens	NM1	24 hours	0 - 25 °C	7.6 kg

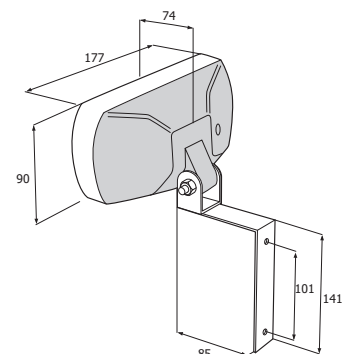
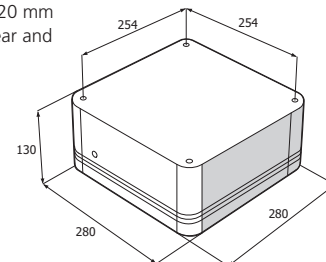
For AC/AC or AC/DC slave units please refer to our EMEX Central Power Supply Systems Catalogue.
 * Total lamp output for all lamps on unit.

Options

Order Code	Description
Suffix TD	Run on timer

Dimensions

Cable entry via 20 mm knockouts on rear and sides of unit.



For Range-Lite spacing data, please contact Emergi-Lite.
 For further information on Central and IR2 emergency luminaire testing formats, see pages 70 - 73 or contact Emergi-Lite.



High specification road tunnel safety luminaire.

- Designed to cope with the most demanding environments - tunnels, industrial complexes etc
- Ideal where substantial directional sign viewing distances are required
- Angulated style for improved passageway visibility
- Cold cathode energy saving lamp with 40% energy saving over comparable fluorescents
- Stainless steel body, opal polycarbonate diffuser
- Legend to suit user requirement

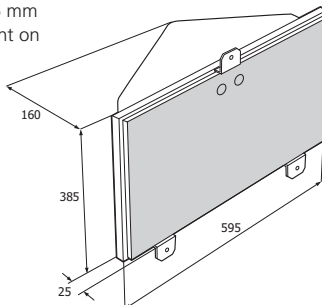


Exit sign

Order Code	Input Voltage	Lamp Type	Power Consumption	Operation / Duration (hrs)	Recharge Period	Environment	Weight
ETUNM3-005	230 - 240 Vac, 50 Hz	CCFL	0.04 A	NM3	24 hours	0 - 25 °C	7.2 kg

Dimensions

Cable entry via 25 mm glanded entry point on rear of unit.



Legends



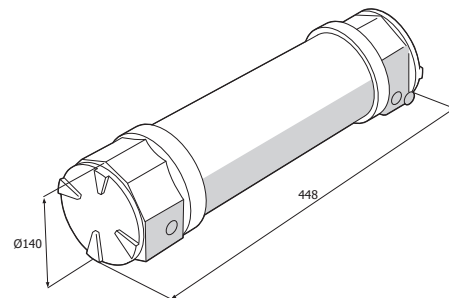
For specific projects, legend information will differ dependent on location and particular requirements. To specify this product please contact Emergi-Lite Technical Sales department.

Explosion proof luminaire.

- IP66 to IEC529 rated - explosion proof and waterproof
- Suitable for Zone 1 and Zone 2
- 2 x M20 - ISO (1 plugged) cable entry
- Corrosion resistant light alloy body and end cap with a polycarbonate overtube
- 4 wire and earth terminals with loop facility (max. cable size 4mm²)
- Certification Code: EEx d IIC T6; Certification Standard: EN50014-018; Certifying Authority: SIRA, ATEX

**Luminaire**

Order Code	Input Voltage	Lamp Type	Lamp Output	Operation / Duration (hrs)	Recharge Period	Environment	Weight
XP2312	230 - 240 Vac, 50 Hz	8 W T5	100 lumens	NM3	24 hours	0 - 40 °C	5.5 kg
XP4322	230 - 240 Vac, 50 Hz	8 W T5	100 lumens	CNM3	24 hours	0 - 40 °C	5.5 kg

Dimensions

EEx d IIC T6 flameproof luminaire, to Gas Group IIC (hydrogen), capable of withstanding a maximum temperature of 85°C

Information summary for guidance only

For detailed information on hazardous area requirements please consult the British Standard code, BS 5345.

Code of Practice

BS 5345, the UK Standard for hazardous area equipment, installation and maintenance gives guidance relating to:

- 1 > **The degree of protection suitable for the hazardous zone**
- 2 > **The gas groups of any gases or vapours**
- 3 > **The temperature classification of the gases or vapours**

For further information on this product, and a fuller range of explosion proof luminaires, contact Emergi-Lite.

Zone Classification

- Zone 0** > An explosive gas-air mixture exists continuously, or for long periods.
- Zone 1** > An explosive gas-air mixture is likely in normal circumstances.
- Zone 2** > An explosive gas-air mixture is not likely to occur in normal operation and then only for a short time.



Portable emergency luminaire.

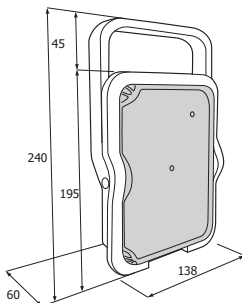
- High brightness, high power, focused beam LED light source
- Ideal for installers, maintenance or security personnel
- Durable polycarbonate body with clear polycarbonate diffuser
- Half power illumination (45 lumens for 3 hours) or full power (100 lumens for 1 hour)
- Carrying handle with variable ratchet positioning
- Designed & manufactured to meet the requirements of BS EN 60598.2.22



Luminaire

Order Code	Input Voltage	Lamp Type	Lamp Output	Operation / Duration (hrs)	Recharge Period	Environment	Weight
PWL113E	230 - 240 Vac, 50 Hz	LED	100 / 45 lumens	NM1 / NM3	24 hours	0 - 25 °C	0.7 kg

Dimensions



Testing Solutions

- *Comprehensive range of emergency lighting testing solutions for all sizes of project*
- *Removing the disruption that manual luminaire testing brings to the busy, modern business environment*
- *All testing solutions compliant to IEC 62034*



Centrel addressable emergency lighting testing system

Fire safety regulations require periodic testing and maintenance checks of emergency lighting systems to ensure these systems remain effective and fully operational.

Owner/occupiers have responsibility for this testing requirement and ensuring documentation is retained for review. Naturally, such requirements carry with them cost implications, and the ongoing need to schedule and manage a regime of maintenance.

The Centrel addressable testing system has been devised to provide the comprehensive solution to luminaire testing. Centrel dramatically reduces the expense and burden of manual testing, maintenance and fault checking.

Centrel enables the user to run manual or automatic scheduled tests on the emergency lighting system, and to record all test information electronically in a 'log book', for future reference.

Control and monitoring is managed through an interface unit which is connected between the PC and the emergency luminaires. Each luminaire is programmed with an electronic serial number or address which is used by the interface unit for interrogation and fault diagnosis.

Faults in the emergency lighting system are thereby automatically diagnosed, with location and fault detail recorded in the log book. Specific repairs can then be scheduled, with the maintenance engineer fully aware of the type and location of the fault to repair.

Centrel also helps reduce maintenance costs through improved test schedules, enabling forward planning of maintenance, thereby giving surety of correct system operation when the emergency lighting is needed.



The Full Service

Aimed at medium to large scale installations, Centrel is fully supported through our sales and technical support teams:

System design and estimate preparation

The correct products and design to ensure best value when protecting your buildings and personnel.

Project planning and installation

Practical advice to electrical contractors on matters such as cable structure, system installation and set-up etc.

Commissioning and maintenance

Experienced, fully qualified, field service engineers available to commission and maintain the system.

For added peace of mind, maintenance contracts can be put in place.

Project after-sales service

Project files are retained by our service department.

If additional fittings are required it is a simple task to prepare a luminaire with the next sequential number, soak test in house and despatch for addition to the system.

Technical literature & advice

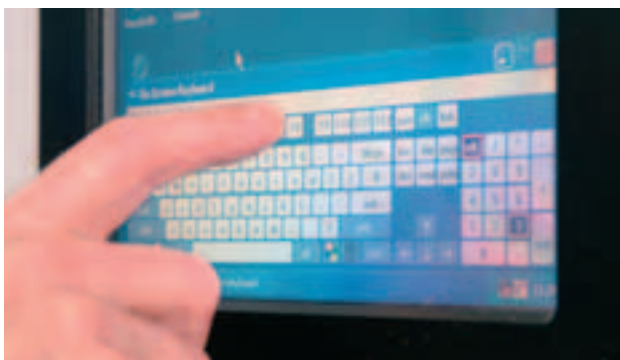
Please contact a member of our sales team for full details and advice on Centrel, including:

Technical design guide

Providing more in-depth technical information.

System demonstrations

Demonstrations arranged at your own premises or at our head office.



A wide range of Centrel compatible luminaires is available - look out for the Centrel logo in this catalogue.

When do you need to test?

European Standards BS 5266-8 (EN 50172)

Simplified Testing Regime

- Daily check central power supply indicators for healthy operation
- Monthly functional check
- Yearly duration check
- Always keep documented records
- Automatic test devices should meet IEC 62034

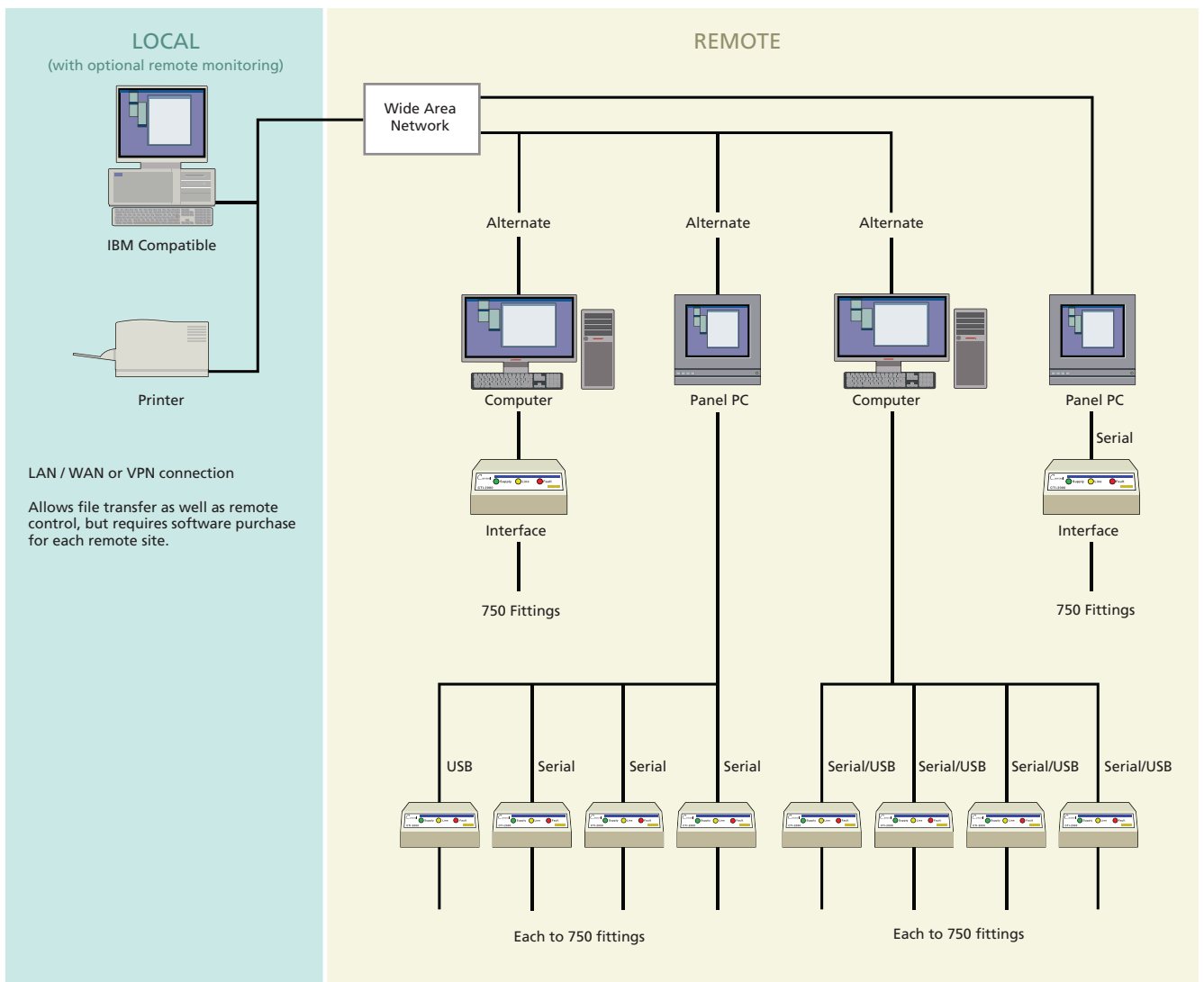
What needs to be checked & tested?

- Mains present and healthy
- Battery present
- Battery charging
- Inverter circuit in emergency operation
- Lamp functions and in circuit
- Duration

Effective testing through Centrel

- Tests are run either manually or automatically under control of the user's PC or panel
- Manual tests can be performed at any time from the main Windows test screen
- Unattended tests can be performed using the schedule program so long as the computer remains switched on
- All automatic test schedules can be easily programmed for the type of test required and for the time the test is to be performed
- All results of tests are stored in the 'Log book' for recall at a later date
- Each luminaire is programmed with an address which is used by the interface unit for interrogation and fault diagnosis

The schematic below highlights the scalability of Centrel and its particular importance in large scale emergency lighting installations. For further information, please contact Emergi-Lite.





Advanced infra-red emergency lighting testing system

IR2 is a safe, fast and easy way to test emergency lighting, offering the user a simple walk test process to interact with the emergency lighting system.

IR2 offers unprecedented flexibility including:

- Choice of automatic or manual testing
- Upload and download capability
- Simple Self-Test as standard
- Handheld interaction with luminaires so no need for ladders or keyswitches
- Luminaire status information indicated by green/amber LED
- Choice of a simple 'test-only' transmitter (IR2-TX) or intelligent bi-directional handset (IR2-TESTWARE™)
- Data management via PC



Testing can be done using the IR2-TX, 'test-only' transmitter, or the intelligent bi-directional handset (IR2-TESTWARE™ package), which tests, interrogates and reports. IR2-TESTWARE™ allows the user to view the results on small screen, or, as desired to download them to a PC to produce automated reports.

Key benefits and features

- **Easy to operate:** users become familiar with the control device in a very short amount of time - indicator interpretation is straightforward
- **Effective testing:** luminaire status is clearly given. The user will be able to fault find and plan maintenance efficiently
- **No extra wiring:** Eliminates the need for key switches
- **Zero impact:** the fabric of the building remains unaffected (no additional wiring, no building works and no need for redecoration)
- **Promotion of safety awareness:** users find the test method interesting and interactive
- **Cost and time savings:** reduced installation effort with less wiring and lower maintenance times allied with the ability to plan maintenance schedules better
- **Regulation compliance:** BS & EN standards requirements for testing emergency lighting luminaires are met by using the IR2 system
- **Compatibility with existing schemes:** new product developments are backwards compatible with the original Flashpoint IR system
- **Proven reliability:** IR2 has been proven in the field for many years. Recent hardware and software updates have maintained technical advancements

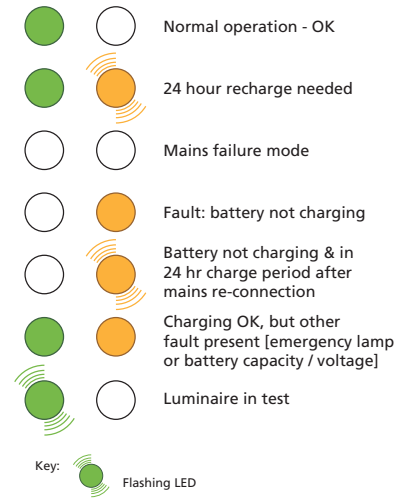


Optional Self-Test operation

- Self-Test is an option, which is pre-set in the factory and can be programmed from the bi-directional IR2-TESTWARE™ handset
- If a test is not performed in 12 months an automatic duration Self-Test will take place. The 'Self-Test' interval can be programmed between 2 and 365 days (factory pre-set to 12 months)
- Self-Test can be inhibited
- Internal timing in the luminaire is synchronised with the mains frequency for accurate control
- LED indicators on the fitting identify faults locally. A Self-Test status report can be downloaded to the bi-directional handset

LED indication

Each luminaire has a transmitter/receiver module fitted with green and amber LED indicators. The LED lit colours give the luminaire status.



IR2-TESTWARE™

Bi-directional handset comprising handset, PCLINK software and USB interconnect cable.



- For testing, interrogating and reporting the condition of IR2 fitted luminaires
- OLED (organic LED) screen
- 4 button menu system with large control buttons
- Software is flash upgradeable, and backwards compatible with Flashpoint IR (IR1) systems
- Optional password entry protection
- The unit gives instant status report of all emergency luminaires in detail
- Onboard memory with storage capacity for 2000 records
- Download information into a spreadsheet format for automated record keeping and assessment
- USB socket, USB interconnect cable provided for PC link
- Allows maintained to non-maintained switching

Order Code	Description
IR2-TESTWARE™	Intelligent control package; hand-held luminaire interrogator/tester, PC-LINK software, USB cable and instructions

IR2-TX


Initiates test sequence (tests for a 3 hour duration and automatically resets back to the normal condition).




- Status notified by green and yellow LED indicators on the luminaire
- Reset the luminaire to normal operation (to test for brief operation)
- Backwards compatible to Flashpoint IR (IR1)

Order Code	Description
IR2-TX	IR2 test transmitter

Comprehensive product range



A full range of exit signs and luminaires are available with IR2. Look for the IR2 symbol on individual product pages.



Self-Test emergency lighting testing system

Current regulations stipulate periodic mandatory testing of an emergency lighting system to ensure the correct operation of the system in the event of a mains failure, together with compilation of all corresponding documentation.

The Regulatory Reform (Fire Safety) Order 2005 and Fire (Scotland) Act 2005 place responsibility for the testing of emergency lighting systems firmly with the owner or occupier of the building.

Manual testing and the compilation of records can prove expensive, time-consuming, and disruptive to commercial activities.

Emergi-Lite Self-Test offers an easy and cost effective solution for regular testing of emergency lighting, without requiring programming or complex set-up procedures.

It provides continuous monitoring of the mains and battery status, together with a regular testing regime designed to meet mandatory requirements.

Key features of Self-Test

- Simple and dependable automatic testing
- Easy installation
- Tests the battery, charger and lamp
- Each luminaire works independently in the event of an emergency
- Available in a variety of luminaire types
- Visual fault identification
- Runs tests in background mode
- Ability to stagger luminaire testing

Automatic compliance to prescribed intervals

An Emergi-Lite Self-Test automatically runs a commissioning routine when the mains is switched on initially. An onboard clock/calendar microprocessor ensures the appropriate tests are carried out at the allocated time-period. Test functions include continuous monitoring, monthly, annual and staggered periodic testing plus a push-button test.

Comprehensive product range



A full range of exit signs and luminaires are available with Self-Test. Look for the Self-Test symbol on individual product pages.

Note: Serenga, Aqualux ranges and Horizon LED exit signs include in-built intelligent self-testing within standard units.

Product example - Serenga Escape

The illustration below highlights the intelligent Self-Test testing facility built into the base of the smart-frame of all Serenga Escape exit signs.



Test operation



Green LED indicates normal operation.



Amber LED indicates a fault.

Our Serenga/Aqualux ranges and our Horizon LED exit signs are supplied with in-built self-testing feature.

Product example - Navigator Compact

Our standard product range is available with Self-Test as an option. Contact Emergi-Lite for further details and specific product codes.

Green and amber LEDs indicate luminaire status, as below:

Test operation



Green LED indicates normal operation.



Amber LED indicates a fault.



Reference and Design

- *Specific guidance on emergency lighting types and application, in line with BS EN 60598.2.22 and BS 5266 / EN 1838*
- *Key reference point for dimension drawings and essential spacing data for our luminaire and exit sign range*



The requirement for emergency lighting originates from the Fire Precautions Act 1971 and is further enforced by the Fire Precautions (Workplace) Regulations 1997 (Amended 1999).

The Regulatory Reform (Fire Safety) Order, FSO came into force in October 2006 and now replaces all previous fire safety legislation.

The key considerations from the Fire Safety Order are:

- The FSO creates one simple fire safety legislative control for all workplaces/non-domestic premises
- Control is fire risk assessment based, with the responsibility for fire safety resting with the 'responsible person' for the premises
- All persons inside the building/in the vicinity who might be affected by a fire must be protected
- Employees will be required to act upon the fire risk assessment, make remedial arrangements accordingly and maintain the fire precautions
- Failure to comply with the rules would be a breach of law, with the consequence of enforcement or prohibition notices being served

The fire safety risk assessment is a legal requirement, and where a site has 5 or more employees the risk assessment must be documented.

Fire certificates under the Fire Precautions Act 1971 are now no longer valid. Guidance documents on the new Fire Safety legislation have been published and the appropriate ones must be consulted as part of the overall fire risk assessment.

Other important legislation and regulations, such as The Buildings Regulations and The Health and Safety "Safety Signs and Signals" Regulations 1996, also have a requirement for emergency lighting and must be considered as part of the design and specification.

A number of standards have been devised to provide guidance on application of emergency lighting in line with legislative requirements, and to determine the quality of product to be specified.

The major standards to be considered when designing a high-level emergency lighting system are:

- **BS 5266-1, -7, -8 and -10**
This standard sets the guidelines for installation of emergency lighting, as to the location and frequency of emergency luminaires and exit signs, and the minimum lighting levels required
- **BS EN 60598.2.22**
This is the product standard which establishes the performance requirements of emergency lighting luminaires and internally illuminated exit signs
- **IEC 62034**
This standard defines the requirement for automated testing systems for emergency lighting
- **ICEL1001, ICEL1004 & ICEL1009**
Standards provided by the Industry Committee for Emergency Lighting which define enhanced performance requirements for the differing types of emergency lighting, backed by independent testing

General requirements for emergency lighting (BS 5266-1, -7, -8 and -10)

If emergency lighting is required it should:

- Indicate the escape routes clearly with exit signs so there is no doubt which is the way out
- Ensure fire safety equipment such as fire alarm call-points, fire extinguishers etc can be located
- Illuminate escape routes, and open areas used in escape routes so that obstacles can be avoided
- Provide illumination for high risk task areas to allow the processes to be shut down safely

Any point on an escape route or leading to it must have an exit sign so that direction of travel is never in doubt. Exit sign boards can be used, providing that an adjacent emergency luminaire illuminates the board adequately. A more effective way of emphasising the way out would be to use internally illuminated exit signs, such as our Serenga, Horizon, and Aqualux ranges, as these offer twice the viewing distance of exit sign boards (see right).

Points of emphasis

Mandatory points of emphasis have been established where directional signage or specific illumination is required. These are:

1. Near an exit door
2. Near changes of direction
3. Near stairs and changes of level
4. Near the intersection of a corridor
5. Near each piece of fire-fighting equipment or manual call point
6. Near each First Aid point

Exit signs

Designated legend formats



European pictogram format signs are acceptable.



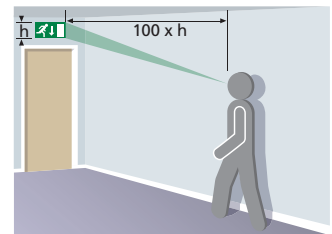
ISO 3864 compliant signs are also deemed acceptable.



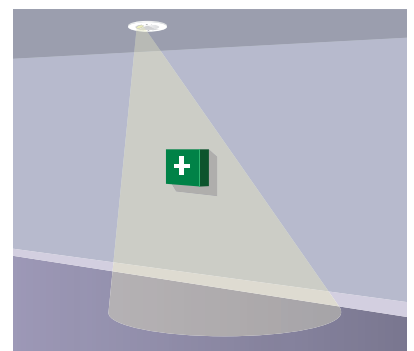
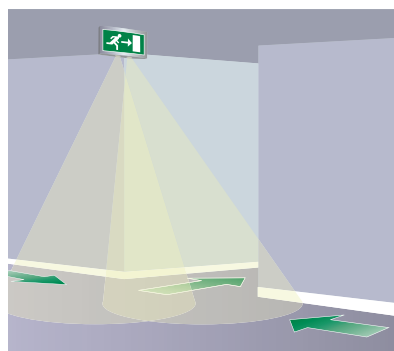
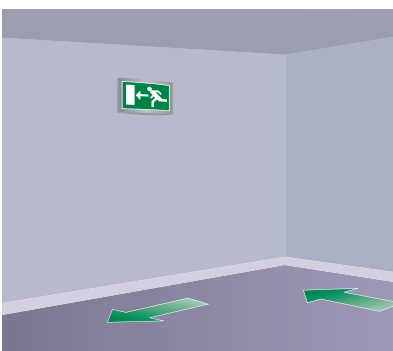
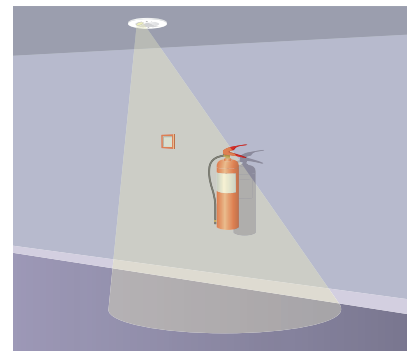
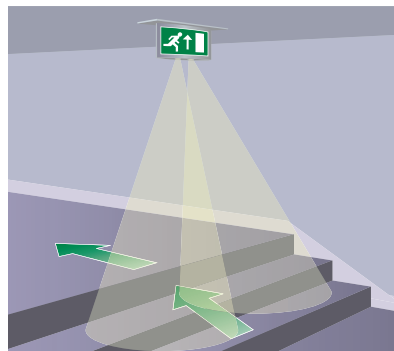
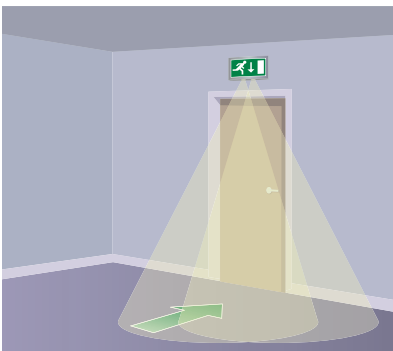
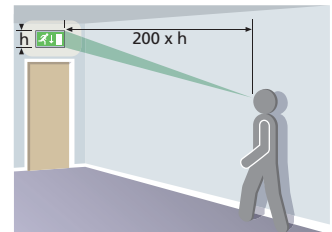
Text only signs are no longer acceptable and should have been withdrawn.

Maximum viewing distances

Exit sign boards have a maximum viewing distance defined as 100 x the height of the sign (h), in metres.



For illuminated exit signs, the maximum viewing distance is defined as 200 x the height of the sign (h), in metres.



In addition to these points of emphasis, the following need to be considered when planning emergency lighting.

Escape routes

A defined escape route of 2 m width must be illuminated to a minimum of 1 lux along the centre line (see *right*).

Open areas (anti panic)

Open areas must be illuminated to 0.5 lux minimum in the core area (see *below right*). This also applies to areas with undefined escape routes, in halls or areas greater than 60 m².

High risk task areas

This refers to areas normally associated with moving machinery, dangerous materials or processes, and other areas of high risk where hazards may continue after mains lighting failure. Illuminance levels should be maintained at 10% (or over) of the normal lighting level or 15 lux, provided within 0.5 seconds, to allow for safe egress and/or termination of processes. For high risk task areas, the lux requirement is calculated at the plane of the task rather than floor level.

Additional areas

Additional areas not part of the escape route still require illumination as people may be located there and/or measures may be required to ensure the safety of persons or processes. These areas include kitchens, first aid/operating rooms, lifts, refuge areas, escalators and moving walkways, toilets larger than 8 m² (or smaller without borrowed light), disabled toilets, small lobbies and pedestrian routes within covered car parks.

Luminaire mounting height

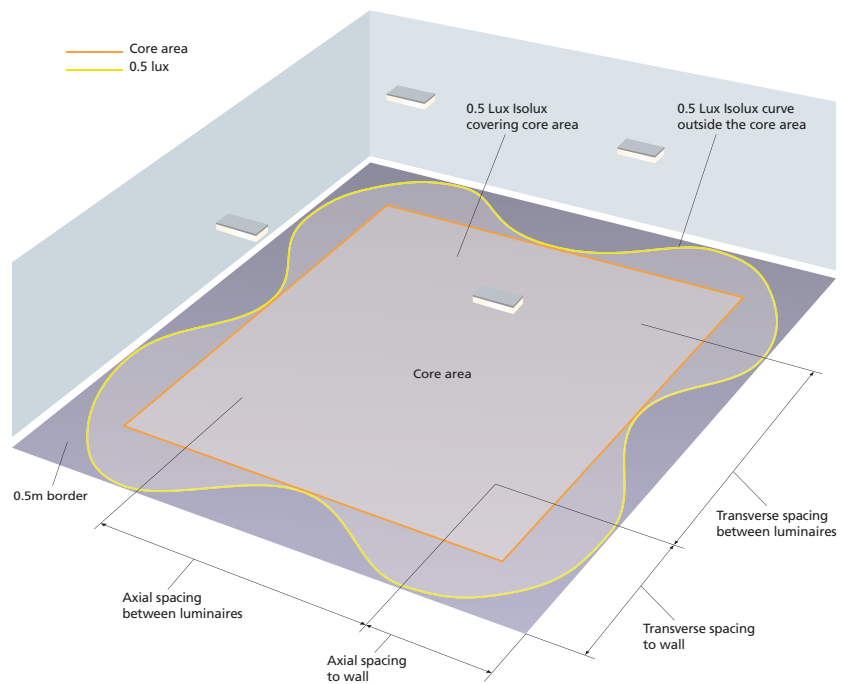
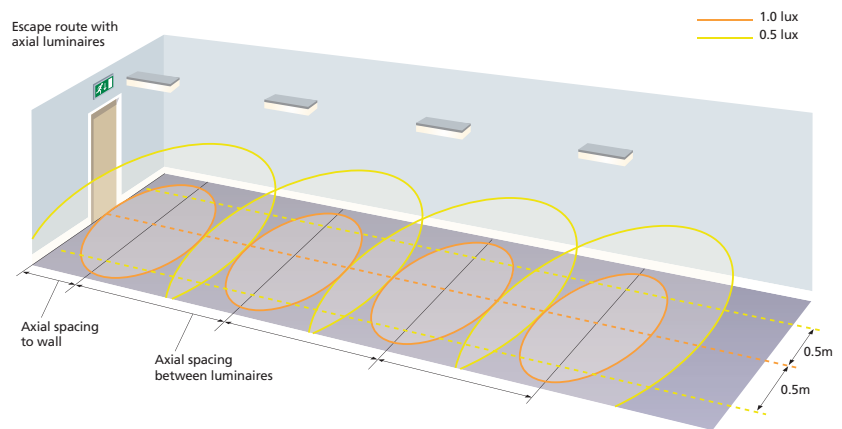
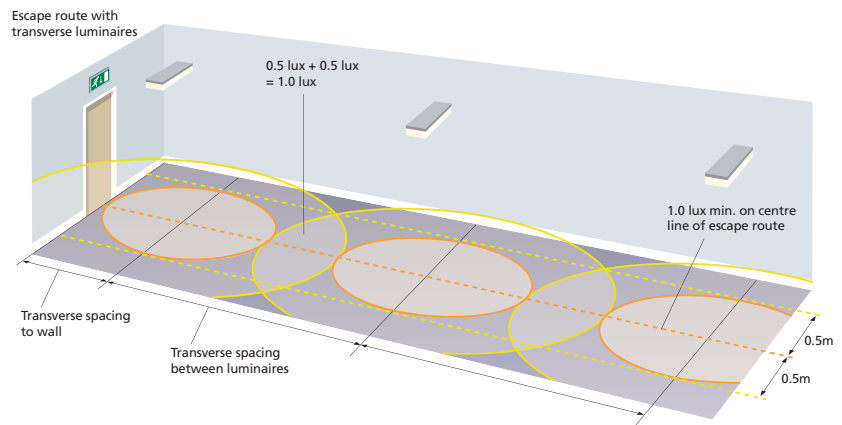
Emergency luminaires should be mounted at least 2 m above the floor. There is no upper limit but luminaires should be fitted below smoke level if there is a significant risk of floor illumination being affected.

System integrity

All compartments should include two or more emergency luminaires to counter the risk of emergency luminaire failure.

Stand-by Lighting

If stand-by lighting is used as emergency lighting it should conform to all the requirements of emergency lighting.



Specific location requirements (BS 5266-10)

BS 5266-10 stipulates light levels, response and duration times for specific locations within premises, and for specific activities, including:

- Kitchens
- First Aid rooms
- Examination and treatment rooms
- Refuge areas for the mobility impaired
- Plant rooms, switch rooms and emergency winding facilities for lifts
- Reception areas
- Crash bars or security devices at exit doors
- Inspection of the condition of fire control and indicating equipment

A table showing the illuminance recommendation for these specific locations and requirements can be found in BS 5266-10.

Emergency lighting systems

There is a varied range of emergency lighting available to suit different budgets, decors, building requirements, colours and specifications. The types and categories available for specification are:

Types of emergency lighting

- **Self-contained**
Each luminaire contains a battery and electronic circuitry to charge batteries and operate the lamp.
- **Slave**
Luminaires are powered from a central system.
- **Conversions**
Almost any mains fluorescent luminaire can be converted for emergency use. Emergi-Lite is registered to ICEL 1004 to undertake emergency lighting conversions at our head office facility in Leeds.

Categories of emergency lighting

- **Non-maintained (NM)**
Luminaires operate when the mains fail.
- **Maintained (M)**
Luminaires operate when the mains fail, but can also be operated if required using a switch when the mains are healthy.
- **Combined Non-maintained (CNM)**
The luminaire contains more than one lamp, one of which is mains operated, the other is for emergency use only. When the mains is healthy one or more lamps operate, but should the mains fail the emergency lamp operates.
- **Combined Maintained**
Similar to combined non-maintained, but when the mains supply is healthy both lamps operate, whereas on mains failure only one lamp operates.

Emergency lighting luminaires must conform to the requirements set out in BS EN 60598.2.22.

Using products designed to this product standard and marked with the approval of the national test house gives the installer more confidence and less risk in the work he performs. However, CE marking alone does not necessarily imply a product will work in an emergency situation.

Certified and approved emergency lighting therefore has an enhanced level of safety compared to general lighting.

The Industry Committee for Emergency Lighting (ICEL) has a certification and registration scheme (ICEL 1001) for luminaires and conversion modules. This scheme goes further than the BS EN product standard, by introducing additional requirements for performance, battery life, component life and fire retardancy.

In using ICEL registered product, the competent person or installer can be further assured that the product is safe and is suitable for emergency use.

Testing and maintenance of emergency lighting

Fire legislation requires the safety systems within a building to be tested and maintained to ensure correct working order.

The major standards for emergency lighting establish the testing requirement, and that testing and maintenance should be done by a "competent person" (trained, with appropriate skills and experience).

Automated testing solutions are available to assist with the testing requirement, such as the Self-Test, IR2 infra-red and Centrel addressable testing solutions available from Emergi-Lite (see pages 70 – 74 of this catalogue for more details on these solutions).

For automated testing solutions, IEC 62034 provides specific guidance for luminaire testing, including:

- Testing should be undertaken during periods of low risk
- Tests should be performed at the appropriate times for the correct duration
- Testing should prove the emergency circuit operates correctly, and that the battery powers the luminaire for the duration of the test
- Results of the test should be reliably indicated

Within the IEC 62034 Standard, test systems for both self-contained and centrally powered emergency lighting systems are covered.

For further information about emergency lighting standards and legislation, or the testing requirement, contact Emergi-Lite direct or visit our website www.emergi-lite.co.uk for a copy of our latest technical guide (see page 93 for more details).

Checklist for emergency lighting system design

Point	Establish	Action
1	Establish position of fire equipment, position of hazards such as steps, changes of direction, stairs, first aid points etc.	Provide an emergency luminaire near (within 2 m horizontally) of each of these points of emphasis.
2	Establish designated exit doors, points on escape routes or open areas where a sign is required to make the exit obvious.	Provide exit signs with arrows if necessary, observing the maximum viewing distances of the exit sign type.
3	Establish the need for external escape lighting.	Provide emergency luminaires so that people can proceed outside to a place of safety.
4	Establish the escape routes and establish mounting heights of luminaires above the floor.	Position luminaires along parts of the escape route not already illuminated near the above points to provide 1 lux minimum along the centre line and 0.5 lux minimum in the 1 m central band. Use published data in the form of spacing tables for the luminaires to determine the positions taking into account the mounting height.
5	Establish the open areas used as escape routes and other open areas larger than 60 m ² and establish mounting heights of luminaires above the floor.	Provide 0.5 lux minimum in the core area. Use published data (as above) to determine the positions.
6	Establish the position of lifts, escalators, toilets, control/plant rooms, pedestrian walkways in covered car parks.	Provide emergency luminaires in all of these areas.
7	Establish the location of any first aid point or fire equipment not on an escape route or open area.	Provide 5 lux emergency illuminance on the floor in the vicinity of the point. This also applies for a first aid room.
8	Establish the toilet areas.	Provide emergency lighting for toilets larger than 8 m ² , as if they were open areas. For toilets smaller than 8 m ² , unless illuminated by borrowed emergency light from another area, provide at least one emergency luminaire. Provide emergency lighting to all disabled toilets.
9	Establish any small lobbies with no borrowed light.	Provide emergency lighting.
10	Establish any central power supply (if used) is in an area of low risk away from other switchgear or plant.	Position the central power supply in its own room in fire-proof construction.

If the building use is known :

11	Establish any need for stand-by lighting.	Provide generators as required. If the response time is longer than 5 seconds, then transitional, alternative or additional emergency lighting must be provided.														
12	Establish any special needs for the occupants such as impaired mobility or impaired sight.	Provide additional emergency lighting to reduce the risk to those people to help them evacuate the premises.														
13	Establish the location of any high risk task areas and the normal lighting illuminance (lux) in these areas.	Provide 10% of the normal illuminance (lux) or 15 lux minimum.														
14	Establish if there are any dust or dirt problems.	Allow a service factor as appropriate. 0.8 is allowed for normal areas, but for dusty environments 0.5 may be required, or alternatively instigate a regular cleaning procedure.														
15	Establish any local regulations.	Provide emergency lighting to comply with the regulations.														
16	Establish if there is any dimmable lighting and shopping malls.	Provide maintained emergency lighting.														
17	Establish whether people would be "unfamiliar" with the escape routes.	Provide maintained exit signs.														
18	Establish the use of the premises: <ul style="list-style-type: none"> ● entertainment (including temporary such as licensed evening dance at a school) ● sleeping risk ● residential special care ● non-residential care ● public access non-residential ● industrial ● multi-storey dwelling over 10 storeys 	Recommended Minimum Duration: <table border="0"> <tbody> <tr> <td>entertainment (including temporary such as licensed evening dance at a school)</td> <td>3h</td> </tr> <tr> <td>sleeping risk</td> <td>3h</td> </tr> <tr> <td>residential special care</td> <td>3h</td> </tr> <tr> <td>non-residential care</td> <td>1h</td> </tr> <tr> <td>public access non-residential</td> <td>1h</td> </tr> <tr> <td>industrial</td> <td>1h</td> </tr> <tr> <td>multi-storey dwelling over 10 storeys</td> <td>3h</td> </tr> </tbody> </table>	entertainment (including temporary such as licensed evening dance at a school)	3h	sleeping risk	3h	residential special care	3h	non-residential care	1h	public access non-residential	1h	industrial	1h	multi-storey dwelling over 10 storeys	3h
entertainment (including temporary such as licensed evening dance at a school)	3h															
sleeping risk	3h															
residential special care	3h															
non-residential care	1h															
public access non-residential	1h															
industrial	1h															
multi-storey dwelling over 10 storeys	3h															

Note : because the duration times are varied, it is customary in the UK to use 3h.

Note: for points 5 and 6 the luminaires positioned near points of emphasis can be moved slightly within the 2 m horizontal tolerance to fit in with the spacing or array of emergency luminaires in the escape route or open area.

This checklist is for guidance purposes only and does not form an exhaustive list of all requirements to standards and legislation, which should be reviewed when undertaking emergency lighting system design.

Serenga Escape SER-F

Mount height (m)	SER-F Escape route (min. 1 lux) + normal risk				SER-F Anti panic (min. 0.5 lux) open area			
3.0	2.2	5.6	5.9	2.1	2.8	6.6	6.5	2.9
3.5	2.1	6.0	6.2	1.7	3.0	7.2	7.3	3.1
4.0	0.4	6.2	6.1	0.4	3.1	7.7	8.1	3.1

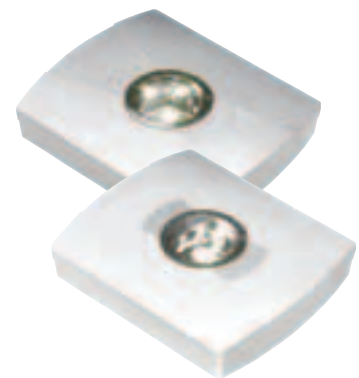
Full product details for Serenga Escape are available on pages 14 - 16.



Serenga Surface Mounted SER-SA & SER-SE

Mount height (m)	SER-SE Escape route (min. 1 lux) + normal risk		SER-SA Anti panic (min. 0.5 lux) open area	
3.0	11.9	3.3	9.0	9.0
3.5	13.6	3.7	10.1	10.1
4.0	15.3	4.0	10.8	10.8

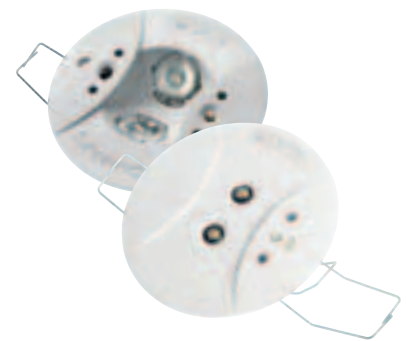
Full product details for Serenga Sun-Lite surface mounted are available on pages 19 - 20.



Serenga Sun-Lite SER-DA & SER-DW

Mount height (m)	SER-DW Escape route (min. 1 lux) + normal risk		SER-DA Anti panic (min. 0.5 lux) open area	
2.5	3.7	8.5	3.0	6.1
3.0	3.9	9.1	3.2	6.4
4.0	4.5	11.2	3.1	6.3
5.0	4.1	9.5	2.9	5.8

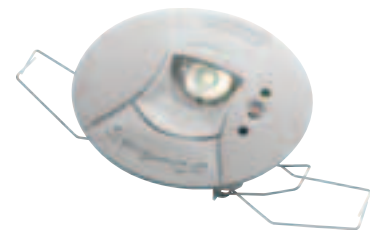
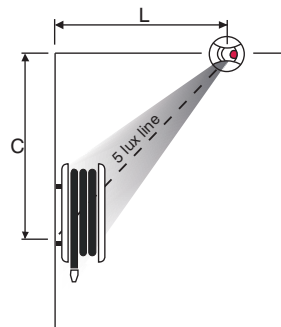
Full product details for Serenga Sun-Lite escape route and open area downlighters are available on pages 21 - 22.



Serenga Sun-Lite SER-DS

Spotlight: 5 lux on centre of object

Centre object to ceiling (C)	Luminaire to wall (L)
0.5	0.2
1.0	0.6
1.5	0.9
2.0	1.3
2.5	1.6
3.0	2.0
3.5	2.3
4.0	2.6



Distances in metres

Full product details for the Serenga Sun-Lite spotlight downlighter are available on page 23.

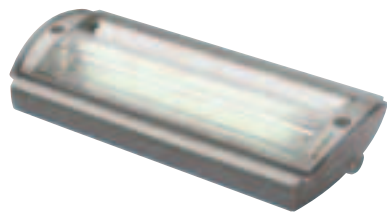
Horizon OH / OZ 8 Watt



Mount height (m)	Escape route (min. 1 lux) + normal risk				Anti panic (min. 0.5 lux) open area			
	↔	↔	↔	↔	↔	↔	↔	↔
2.8	3.8	11.1	5.4	1.9	5.6	14.8	6.8	2.7
3.0	3.6	11.2	5.5	1.8	5.6	15.1	7.0	2.7
3.5	2.6	11.0	5.5	1.4	5.5	15.7	7.4	2.7
4.0	0.8	10.6	5.2	0.7	5.3	15.8	7.6	2.6
6.0	-	-	-	-	-	14.5	7.1	-
8.0	-	-	-	-	-	3.2	2.8	-

Full product details for Horizon are available on pages 28 - 30.

Aqualux OW / STF 8 Watt



Mount height (m)	Escape route (min. 1 lux) + normal risk				Anti panic (min. 0.5 lux) open area			
	↔	↔	↔	↔	↔	↔	↔	↔
2.8	3.9	9.9	5.8	2.1	4.9	12.0	7.3	2.9
3.0	4.0	10.2	5.9	2.0	5.1	12.3	7.6	2.9
3.5	4.0	10.7	6.0	1.8	5.4	13.2	8.0	3.0
4.0	3.7	11.2	5.9	1.4	5.6	14.0	8.2	2.9
6.0	-	10.1	3.2	-	5.1	16.0	8.2	1.6
8.0	-	-	-	-	-	15.0	5.8	-

Full product details for Aqualux are available on pages 35 - 38.

Aqualux OW / STF 11 Watt



Mount height (m)	Escape route (min. 1 lux) + normal risk				Anti panic (min. 0.5 lux) open area			
	↔	↔	↔	↔	↔	↔	↔	↔
2.8	4.3	10.7	7.8	3.0	5.3	12.9	9.6	3.9
3.0	4.5	11.0	8.0	3.1	5.5	13.3	9.9	4.0
3.5	4.7	11.7	8.3	3.1	5.9	14.3	10.5	4.2
4.0	4.8	12.3	8.6	3.1	6.2	15.1	11.1	4.3
6.0	2.7	13.0	8.5	1.4	6.5	17.9	12.3	4.3
8.0	-	9.1	5.6	-	4.0	19.0	10.4	2.8

Full product details for Aqualux are available on pages 35 - 38.

Camarque CLQ 28 Watt / 38 Watt



Mount height (m)	OPAL 28 W 2D	OPAL 38 W 2D
	Escape route (min. 1 lux) + normal risk	Escape route (min. 1 lux) + normal risk
	○↔○	○↔○
2.0	6.0	8.1
2.5	6.3	8.4
3.0	6.5	8.7
4.0	6.5	8.9

Full product details for Camarque are available on pages 42 - 43.

Opera OPC 28 Watt / 38 Watt

Mount height (m)	OPAL 28 W 2D	OPAL 38 W 2D
	Escape route (min. 1 lux) + normal risk	Escape route (min. 1 lux) + normal risk
	○↔○	○↔○
2.0	7.0	8.2
2.5	7.6	8.8
3.0	8.0	9.2
4.0	8.4	9.5



Full product details for Opera are available on page 44.

Hawkeye MTC 28 Watt

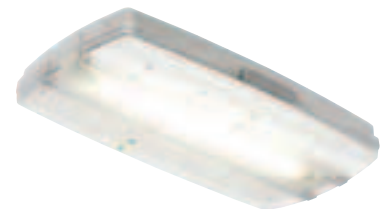
Mount height (m)	OPAL GLASS 28 W 2D
	Escape route (min. 1 lux) + normal risk
	○↔○
2.0	5.6
2.5	5.8
3.0	5.9
4.0	5.7



Full product details for Hawkeye are available on page 45.

Way-Fer PLX 8 Watt

Mount height (m)	Escape route (min. 1 lux) + normal risk				Anti panic (min. 0.5 lux) open area			
	↔□	□↔□	□↔□	□↔	↔□	□↔□	□↔□	□↔
2.5	2.8	7.6	5.7	2.1	3.8	9.8	7.1	2.8
4.0	2.2	8.0	6.1	1.7	4.0	11.1	8.3	3.0
5.0	-	7.2	5.7	-	3.6	11.4	8.6	2.8



Full product details for Way-Fer are available on pages 47 - 49.

Silver-Lite AR 8 Watt

Mount height (m)	Lgt Lev Und (lux)	Escape route (min. 1 lux) + normal risk				Anti panic (min. 0.5 lux) open area			
		↔□	□↔□	□↔□	□↔	↔□	□↔□	□↔□	□↔
2.5	1.8	1.8	5.1	4.7	1.7	2.6	7.2	6.1	2.3
4.0	0.7	-	4.7	4.3	-	1.9	7.2	6.2	1.6
6.0	0.3	-	-	-	-	-	-	-	-



Full product details for Silver-Lite are available on pages 50 - 51.

Spacing data tables

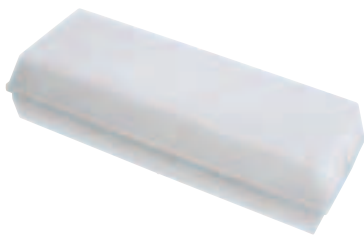
Silver-Scape RB 8 Watt



Mount height (m)	Escape route (min. 1 lux) + normal risk				Anti-panic, open area 0.2 lux min			
	↔	↔	↔	↔	↔	↔	↔	↔
2.5	2.65	7.81	4.53	1.36	5.59	13.57	8.44	3.39
4.0	-	6.89	3.06	-	6.18	16.48	9.92	3.58
6.0	-	-	-	-	5.68	17.59	10.09	2.72

Full product details for Silver-Scape are available on pages 56 - 57.

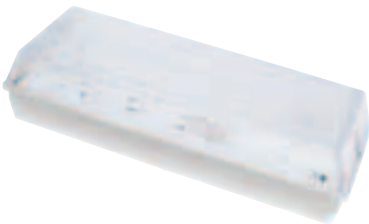
Weatherforce B / WA 8 Watt (opal diffuser)



Mount Height (m)	Lgt Lev Und (lux)	Escape route (min. 1 lux) + normal risk				Anti panic (min. 0.5 lux) open area			
		↔	↔	↔	↔	↔	↔	↔	↔
2.5	2.7	2.2	6.4	5.6	1.9	3.2	8.5	7.3	2.8
4.0	1.1	0.7	5.9	5.2	0.4	3.0	9.1	7.8	2.6
6.0	0.5	-	-	-	-	-	-	-	-

Full product details for Weatherforce are available on page 60.

Weatherforce B / WA 8 Watt (clear prismatic difuser)



Mount Height (m)	Lgt Lev Und (lux)	Escape route (min. 1 lux) + normal risk				Anti panic (min. 0.5 lux) open area			
		↔	↔	↔	↔	↔	↔	↔	↔
2.5	1.8	1.4	4.5	4.2	1.3	2.6	7.2	6.1	2.3
4.0	0.7	-	2.9	3.0	-	1.9	7.2	6.2	1.6
6.0	0.3	-	-	-	-	-	-	-	-

Full product details for Weatherforce are available on page 60.

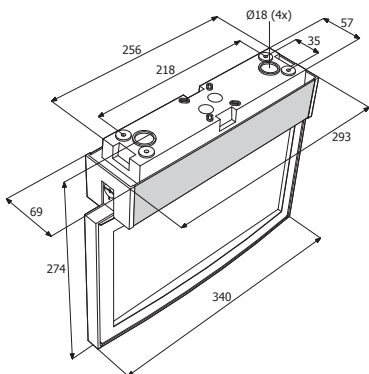
Day-Lite Ex-cel XXW 8 Watt



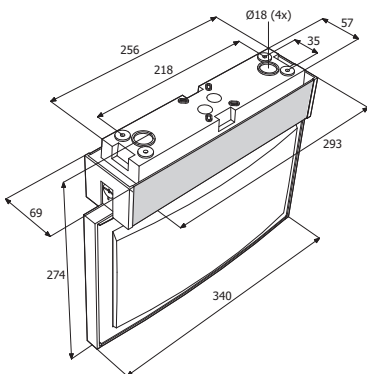
Mount height (m)	Lgt Lev Und (lux)	Escape route (min. 1 lux) + normal risk				Anti panic (min. 0.5 lux) open area			
		↔	↔	↔	↔	↔	↔	↔	↔
170 lumens									
2.5	2.1	2.9	8.5	4.7	1.6	4.6	12.3	6.4	2.5
4.0	0.81	-	7.8	3.9	-	4.2	12.6	6.8	2.0
6.0	0.36	-	-	-	-	-	-	-	-
100 lumens									
2.5	1.2	1.65	6.0	3.55	0.5	3.3	9.7	5.2	1.7
4.0	0.5	-	2.7	0.5	-	1.0	9.5	5.5	0.7
6.0	0.2	-	-	-	-	-	-	-	-

Full product details for Day-Lite Ex-cel are available on page 61.

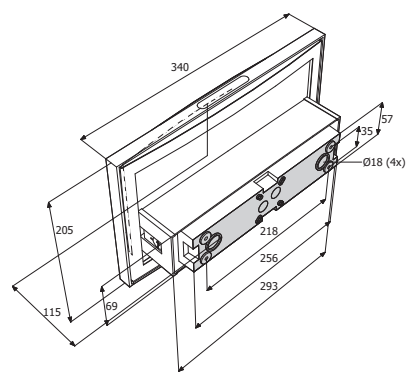
SER-M3-003 + SER-FE2D



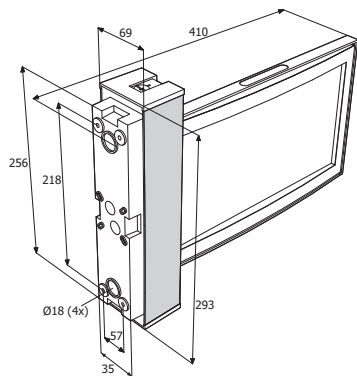
SER-M3-003 + SER-FS2D



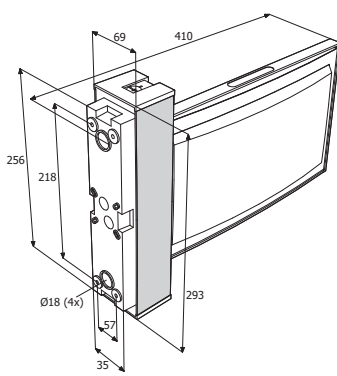
SER-M3-003 + SER-FB4



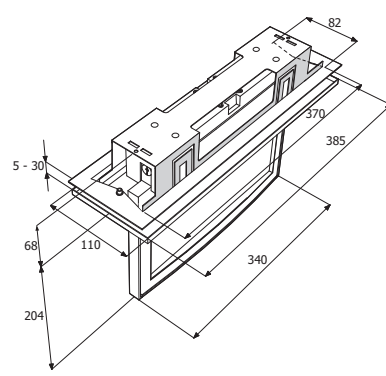
SER-M3-003 + SER-FE2D



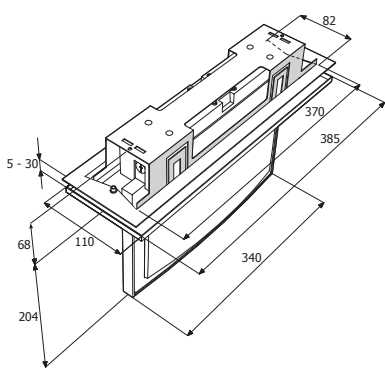
SER-M3-003 + SER-FS2D



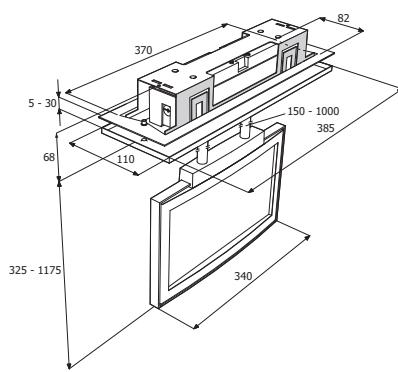
SER-M3-003 + SER-FE2D + SER-BZKIT



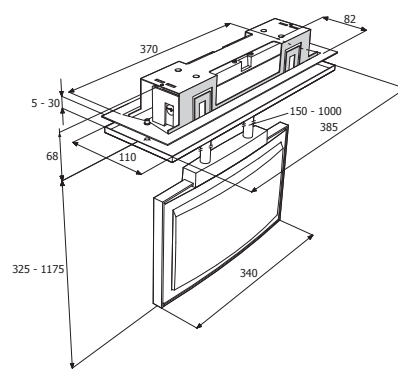
SER-M3-003 + SER-FS2D + SER-BZKIT



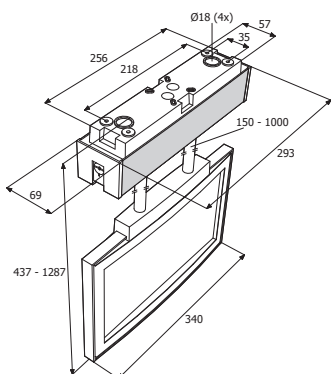
SER-M3-003 + SER-FE2D + SER-BZKIT + SER-RKIT



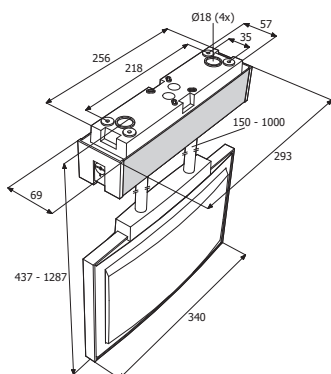
SER-M3-003 + SER-FS2D + SER-BZKIT + SER-RKIT



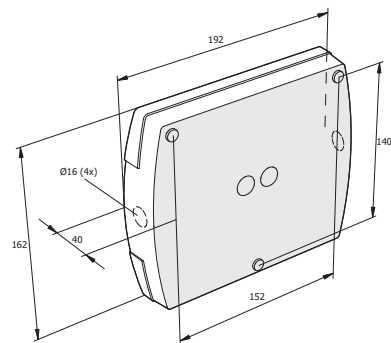
SER-M3-003 + SER-FE2D + SER-RKIT



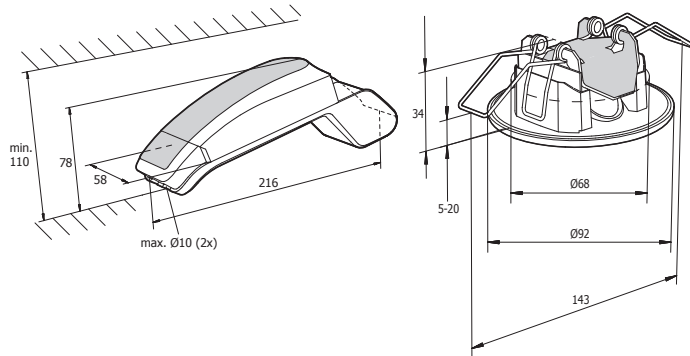
SER-M3-003 + SER-FS2D + SER-RKIT



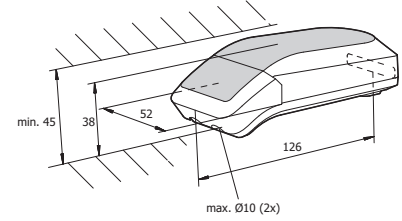
SERSAM / SERSEM



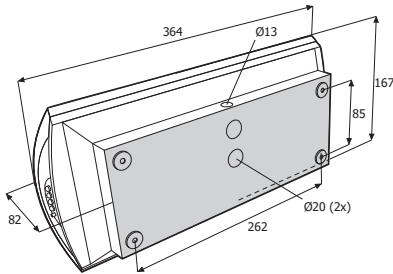
SER-DS / DW / DA



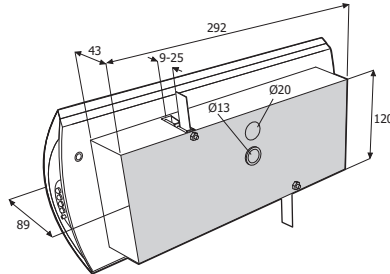
R230 CONTROL MODULE



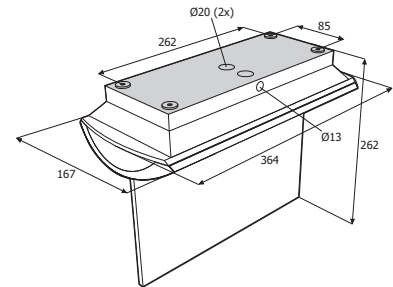
OH + XE



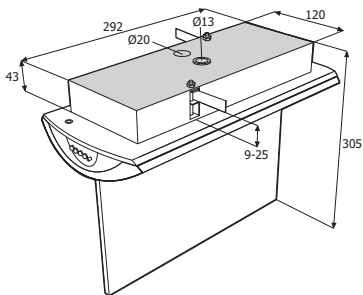
OZ + XE



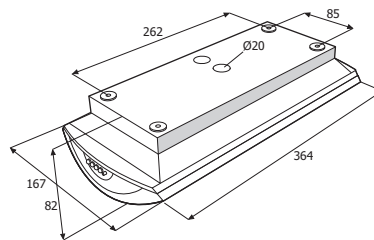
OHD + XE



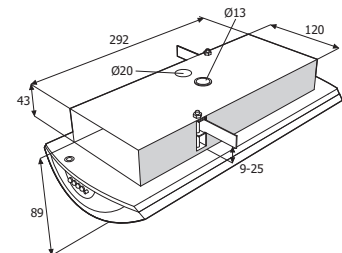
OZD + XE



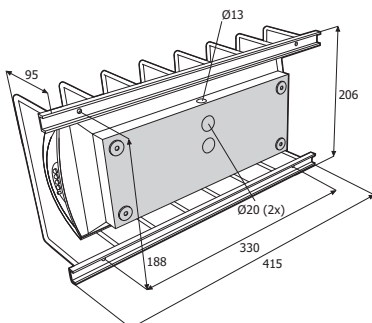
OH



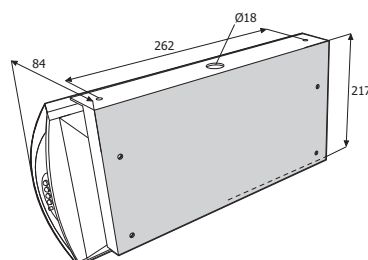
OZ



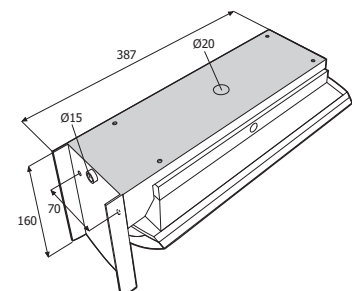
OH + OH/WG



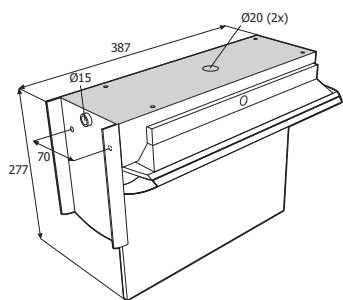
OH + OH/BCM



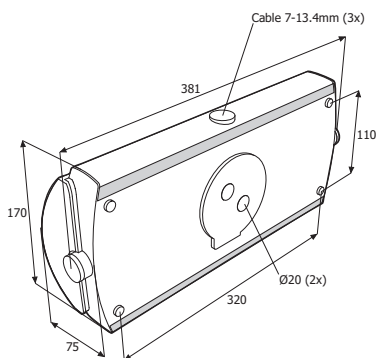
OH + OH/BWM



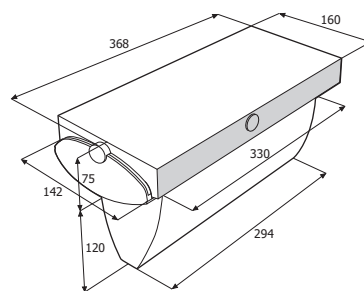
OHD + OH/BWM



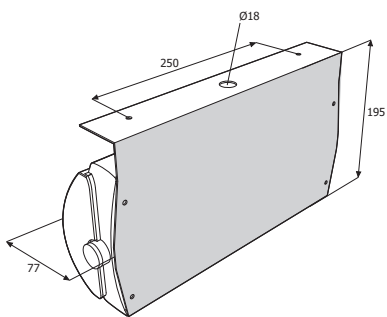
OW + XE



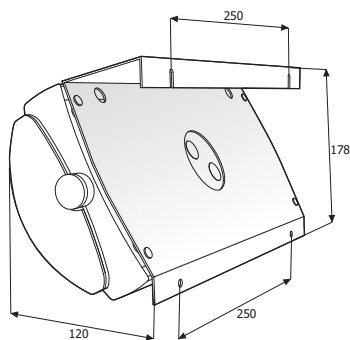
OW + OW/DSC + XE



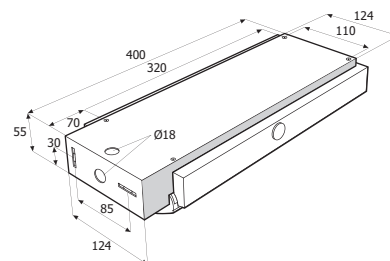
OW / STF + OW/BCM



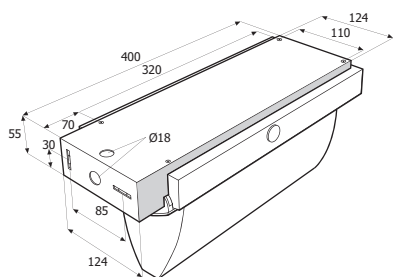
OW / STF + OW/BWA



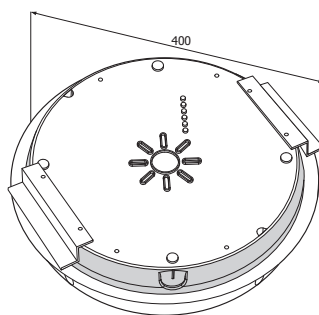
OW / STF + OW/BWM



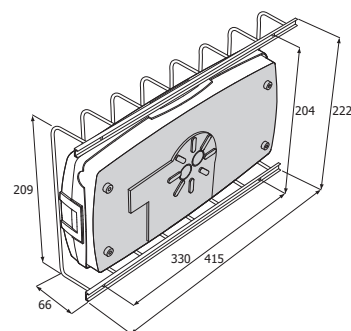
OW + OW/DSC + OW/BWM



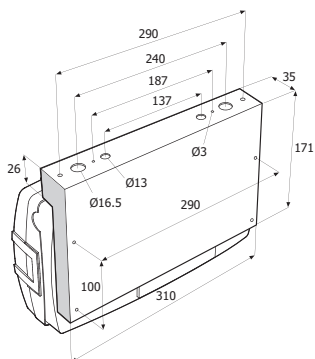
CPW/BZ



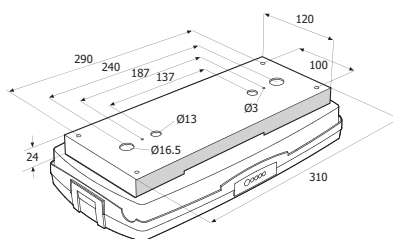
PLX + PL/WG



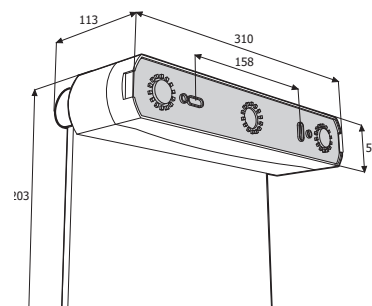
PLX + PL/BCM



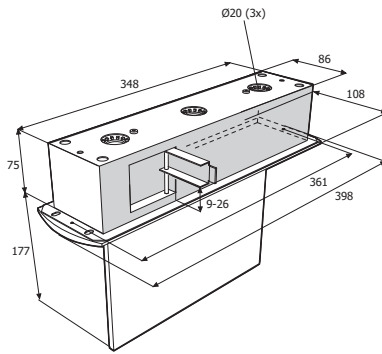
PLX + PL/BPM



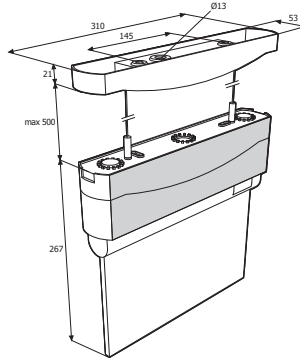
EM3 + EMH + ESS



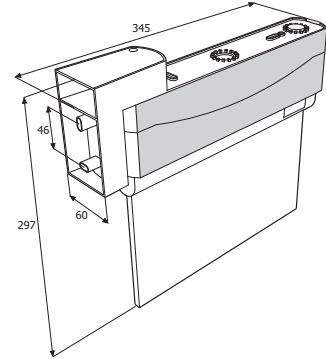
EM3 + EMF + ESS



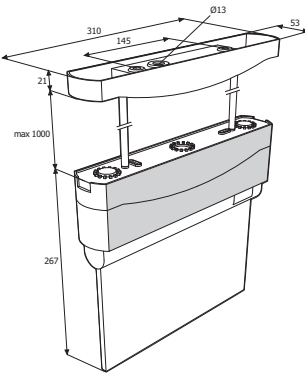
EM3 + EMS + ESS



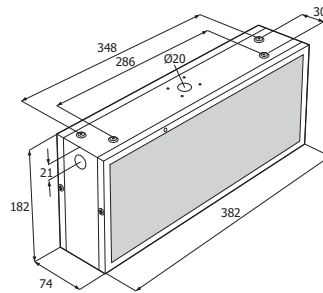
EM3 + EMV + ESS



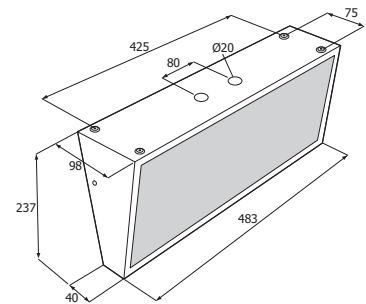
EM3 + EMR + ESS



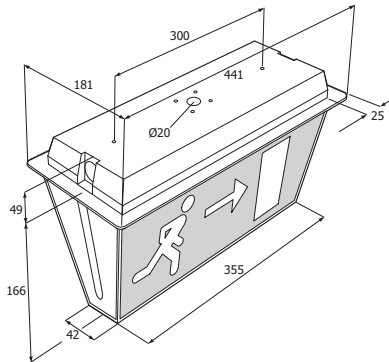
DVE + XE (x2)



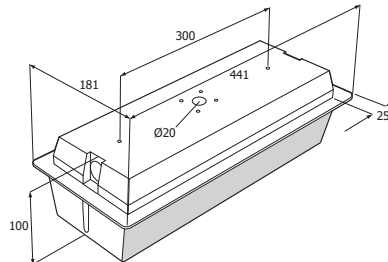
DE + XE (x2)



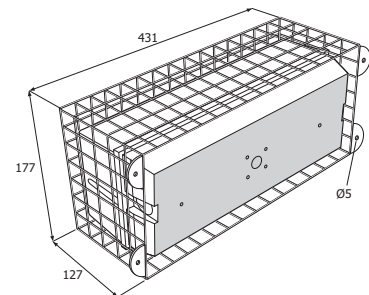
DV + BBZ



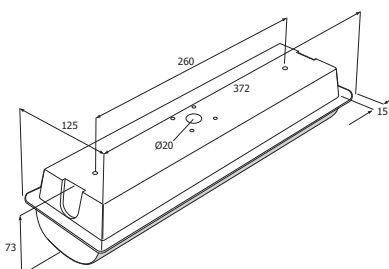
B / VA + BBZ



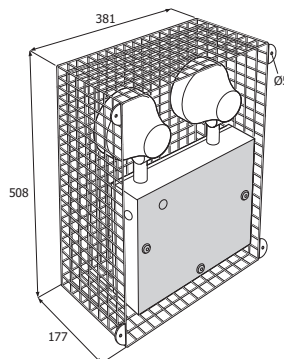
B / VA + BWG



XXW + XTR



HV / HL + HLWG



Format	Self Assembly	Single sided				Double sided				Safety equipment signs			
		Down	Left	Right	Up	Down	Left/Right	Up	Extinguisher	Fire hose	Fire hose		
Serenga SER	-	SER-SC012	SER-SC010	SER-SC011	SER-SC013	-	-	-	-	SER-SC802	SER-SC803	-	-
	-	SER-SN012	SER-SN010	SER-SN011	SER-SN013	-	-	-	-	SER-SN802	SER-SN803	-	-
Horizon OH	-	XE02H	XE03H	XE06H	XE05H	-	-	-	-	XLF802H	XLF803H	-	-
	-	XE20HS	XE30HS	XE60HS	XE50HS	-	-	XE36HS	-	XLF802HS	XLF803HS	-	-
Aqualux OW / STF	-	XE02W	XE03W	XE06W	XE05W	-	-	-	-	XLF802W	XLF803W	-	-
	-	RSE2W	RSE3W	RSE6W	RSE5W	RSE2W/RSE2W	RSE3W/RSE6W	-	-	-	-	-	-
Way-Fer PLX	-	RSE2PL	RSE3PL	RSE6PL	RSE5PL	-	-	-	-	-	-	-	-
	-	XE02PL	XE03PL	XE06PL	XE05PL	XE022PL	XE036PL	-	-	-	-	-	-
Silver-Lite ARV	-	XE02A31	XE03A31	XE06A31	XE05A31	XE02/2A32	XE03/6A32	-	-	-	-	-	-
	-	ESS012	ESS010	ESS011	ESS013	EDS021	EDS020	EDS022	-	-	-	-	-
Endurance EM	-	XE02V31	XE03V31	XE06V31	XE05V31	-	-	-	-	-	-	-	-
Navigator Compact VE / DVE	-	XE02E31	XE03E31	XE06E31	XE05E31	-	-	-	-	-	-	-	-
	-	XE02E4	XE03E4	XE06E4	XE05E4	-	-	-	-	-	-	-	-
Navigator Performa EE	-	XE02A31	XE03A31	XE06A31	XE05A31	XE02/2A32	XE03/6A32	-	-	-	-	-	-
	-	XE02NT31	XE03NT31	XE06NT31	XE05NT31	XE02/ZNT32	XE03/6NT32	-	-	-	-	-	-
Silver-Scape RB	-	-	-	-	-	XE22	XE36	-	-	-	-	-	-
Corniche NB	-	-	-	-	-	-	-	-	-	-	-	-	-
Weatherforce DV	-	-	-	-	-	-	-	-	-	-	-	-	-
Weatherforce B / WA	RSE120	RSE2120	RSE3120	RSE6120	RSE5120	-	-	-	-	-	-	-	-
Day-Lite Ex-cel XXW	-	RSE2X	RSE3X	RSE6X	RSE5X	-	-	-	-	-	-	-	-

The standard 'Signs Directive' format is shown above. Other legend formats with different arrow directions, HTM65 format (below), BS 5499 mixed 'image/word' and foreign language variants are available by special request.



Central power supplies

Our Central Power Supply Systems division offers a choice of reliable and high quality products which are designed to meet the relevant standards and specifications for both AC/AC and AC/DC applications. The 'EMEX Power' and 'EMEX TS' static inverters, 'EMEX 110' AC/DC and 'Compact Power' product ranges are manufactured in our Leeds facility, supported by an experienced engineering, sales, and commissioning team.

EMEX – AC/AC Static inverter range: 220/230 V 50/60Hz

Static inverters in this range are true passive stand-by emergency lighting units, designed and built to exceed current emergency lighting standards and technical requirements, something with which most UPS based central power products do not comply.

'EMEX Power' and 'EMEX TS' static inverters offer a low maintenance and extremely reliable central power supply solution with low running costs and a high degree of functionality to serve individual customer needs.



- Modular design, which makes maintenance or repair a simple task
- Manufactured in the UK
- Normal mains luminaires with electronic starters/high frequency ballasts may be driven by the system (glow wire starters cannot be used in accordance with BS EN 60598.2.22)
- Ideal for task lighting projects where normal (high) lighting levels are required to minimise business disruption
- High efficiency: Low running cost
 - This AC/AC type of system has been designed for an inherently long service life with associated significant cost benefits over alternative emergency lighting solutions
- Cost conservancy and design
 - Ventilation fan life is maximised, as they will only operate when required, during 'battery charge' or 'inverter active' cycles
 - Battery life conserved by a temperature compensated constant voltage charger circuit in conjunction with passive stand-by inverter operation
- Functional features include sub-circuit monitoring, final exit input, MCB monitoring, M/NM operation (user selectable), fire alarm input and two volt-free common alarm outputs
- MCB protection devices are used throughout the equipment, eliminating the need for fuse spares
- Digital display for battery and output metering V & I
- Fully compliant with EN 50171 and ICEL1009
- EMEX TS includes integral touch-screen with EMEX Test capability

EMEX110 – AC/DC Central Power Supply Systems: 110 V



The 'EMEX110' range is available where the user preference is for an AC/DC system powering slave luminaires fitted with compatible inverter modules. The 110 V range is suitable for medium to large premises, including schools, supermarkets and other commercial or local authority properties.

Structurally, the type enjoys the modular design and all the standard features of the EMEX range. A data line testing option is also available.



Emergi-Lite CPS systems are now kitemark approved to EN 50171.

EMEX Test

An optional innovative test facility is available for testing both the central power supply system and emergency lighting luminaires linked to it. The 'EMEX Test' hardware and software has been developed to produce an advanced, reliable and functional system at comparatively low cost.

Data communication to the luminaires being fed from the inverter is available in two forms depending on user choice. Either a Data Bus version utilising a single pair data cable or a line borne data signal imposed onto distributed AC power is available.

- Both the central power supply and luminaires are addressable
- Programmable: To perform timed tests during 'out of hours' periods for minimal disruption to everyday core business
- Any failure is recorded to a printable log file
- User interface: A standard PC with printer or door mounted touch-screen
- Networking facility: Up to 256 separate systems can be networked for testing from a single PC
- Remote access: Test results can be viewed remotely via computer network/internet
- A substation (MXC) is used to control up to 40 luminaires
- Additionally, any standard luminaire can be converted for use with substations using a small LTC interface module (LTC technology is patented)



Compact power AC/DC Central Power Supply Systems

Light and medium duty 24 V or 50 V for smaller premises or replacement work.

Full range of options available to suit site and customer requirements.



For a project assessment, design and quotation please contact a member of our internal Technical Sales or Field Sales Team. We will be able to offer the most suitable equipment for your local requirement.



Life safety in the community

Many locations within the public and private sector provide essential support to the less able, whether as an educational, healthcare, or community care facility.

These types of premises may require additional life safety solutions, over and above the requirements for emergency lighting or fire detection.

Emergi-Lite has developed a range of solutions to support this enhanced safety requirement in hospitals, care homes, HMOs and schools etc, including our Help-Lite emergency lighting and alarm system.

Help-Lite

Help-Lite comprises a luminaire with 'HELP' legend panel and remote alarm connected to an emergency pull cord and distress switch which enables the less able person to call for assistance in an emergency.

Thus, Help-Lite provides the ideal safety solution for use in disabled toilets or similar compartments in hospitals, care homes, educational facilities, and sheltered accommodation etc.

Engineered with an IP65 enclosure for both internal and external mounting, Help-Lite includes battery back-up in the event of a mains failure, with up to 2 hours illumination from the standby battery.

Key features of Help-Lite

- HELP legend - visible when activated
- 400 Lumens output from 8 Watt T5 lamp
- High pitched sounder to get attention
- Pull switch activation
- Reset module with reassurance indicator
- Remote alarm indicator for warden's office

For further information, or a discussion about your particular project needs, contact Emergi-Lite.



EMEX Central Power Supply Systems Catalogue



This catalogue delivers an in-depth appraisal of the range of EMEX Central Power Supply Systems manufactured by Emergi-Lite, including AC/AC 230 V 50 Hz static inverters, AC/DC systems and 110 V supply solutions, plus the accompanying luminaires available to complete emergency lighting provision.

This catalogue is available free of charge from Emergi-Lite on +44 (0)113 281 0600.

Fire Product Catalogue



Detailing the extensive range of fire detection systems and products available from Emergi-Lite Safety Systems, under the banner of our Emergi-Fire brand. Our solutions include analogue addressable, conventional and wireless fire detection systems together with a wide range of devices to ensure comprehensive coverage for all applications.

This catalogue is available free of charge from Emergi-Lite on +44 (0)113 281 0600.

Log Book: Emergency Lighting



The Emergency Lighting Standard, BS 5266 part 8, calls for periodic testing over the life of the emergency luminaire. Records of the tests are required. The Emergi-Lite spiral bound Log Book is handy and robust for this purpose, and also provides some useful notes and advice on the standard and the test process.

Log Book: Fire Detection and Alarm Systems



This A4 booklet, spiral bound and with hard backing, provides general guidance and advice as a supplement to BS 5839-1:2002. Space is provided for recording component lists, systematic logs, for making detailed weekly test reports and noting any modifications to the system in place.

Order Code	Description	List Price	Price Code
YLB-EL906	Log book - Emergency Lighting	£15.00	C

Order Code	Description	List Price	Price Code
YLB-FD906	Log book - Fire Detection	£15.00	C

Emergency Lighting Guide: An Authoritative Guide to Emergency Lighting



This guide, available from May 2010 as a PDF via www.emergi-lite.com, provides key guidance on the various emergency lighting systems available, and their application and management in accordance with the latest BS EN and IEC standards.

Fire Guide: An Authoritative Guide to Advanced Fire Alarm System Design Techniques



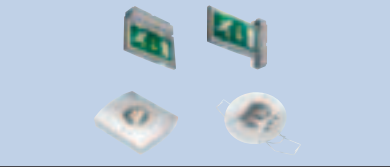



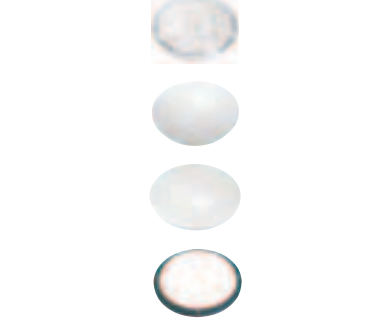

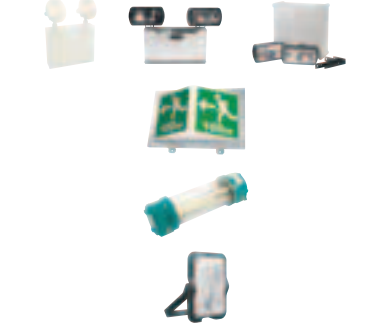
The guide is a detailed technical publication for fire detection and alarm scheme design. It reviews the relevant laws and regulations, fire alarm design to BS 5839-1:2002 and advanced system design. Information is provided on other aspects, including radio linked systems, electrical safety and maintenance.

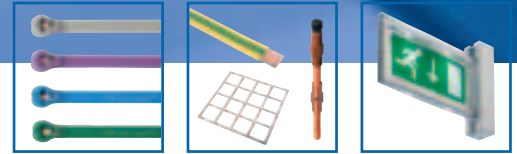
Order Code	Description	List Price	Price Code
YFAG-606	Fire Guide	£35.00	C

	Page		Page
Accessory dimensions	85 - 88	Navigator Performa E	55
Aqualux OW / STF	31 - 38	Opera OPC	44
Introduction	31 - 33	Portable Work-Lite PWL	68
Spacing comparison	33	Project Life-Cycle	2 - 7
Quick reference	34	Plan	4
Exit signs	35 - 36	Install	5
Luminaires	37 - 38	Manage	6
Camarque CLQ	42 - 43	Renew	7
Centrel addressable testing	70 - 71	Range-Lite HV / HL	63 - 65
Central power supply systems	90 - 91	Safety in the community	92
Cordona CPW	41	Self-Test testing	74
Corniche NB	58	Serenga SER	8 - 23
Day-Lite Ex-cel XXW	61	Introduction	8 - 11
Endurance EM	52 - 53	Key benefits chart	10
Exit sign	52	Spacing comparison	11
Mounting kits	53	Total cost comparison	11
Hazard-Lite XP	67	Serenga Escape introduction	12
Hawkeye MTC	45	Serenga Escape quick reference	13
Horizon OH / OZ	24 - 30	Serenga Escape exit signs	14 - 16
Introduction	24 - 26	Serenga Sun-Lite introduction	17
Spacing comparison	26	Serenga Sun-Lite quick reference	18
Quick reference	27	Serenga Sun-Lite surface mounted	19 - 20
Exit signs	28 - 29	Serenga Sun-Lite recessed	21 - 23
Luminaire	30	Silver-Lite AR	50 - 51
Hy-Lite	39 - 45	Exit sign	50
Introduction	40	Luminaire	51
Cordona luminaire	41	Silver-Scape RB	56 - 57
Camarque luminaire	42	Exit sign	56
Camarque accessories	43	Luminaire	57
Opera luminaire	44	Spacing data tables	81 - 84
Hawkeye luminaire	45	Technical reference & design	76 - 80
IR2 infra-red testing	72 - 73	Tunnelway ETU	66
Legend quick reference	89	Way-Fer PLX	47 - 49
Literature	93	Exit signs	47 - 48
Navigator Compact VE	54	Luminaire	49
Navigator EE	55	Weatherforce DV / B / WA	59 - 60
		Exit sign	59
		Luminaire	60

Order Code	Page	Order Code	Page	Order Code	Page	Order Code	Page
AE01	50	ESS010	52, 89	RSE2120	60, 89	SER-SE230LTC-33	18 - 19
AE04	50	ESS011	52, 89	RSE2ZW	34, 36, 89	SER-SEM3-11	18 - 19
AE05	50	ESS012	52, 89	RSE2W/RSE2W	34, 36, 89	SER-SEM3-22	18 - 19
AE06	50	ESS013	52, 89	RSE2X	61, 89	SER-SEM3-33	18 - 19
AR011	51	ETUNM3-005	66	RSE3120	60, 89	SER-SN010	13 - 14, 89
AR041	51	HL1553	64	RSE3W	34, 36, 89	SER-SN011	13 - 14, 89
AR051	51	HL203E3	65	RSE3W/RSE6W	34, 36, 89	SER-SN012	13 - 14, 89
AR061	51	HL551	64	RSE3X	61, 89	SER-SN013	13 - 14, 89
ARV23	51	HL551E3	65	RSE5120	60, 89	SER-SN802	13 - 14, 89
ARV33	50 - 51	HL551PC	64	RSE5W	34, 36, 89	SER-SN803	13 - 14, 89
B2311	60	HLWG	63 - 64	RSE5X	61, 89	STF13161HF	34, 38
B3311	60	HV183	63	RSE6120	60, 89	STF13161HF	34, 38
B4321	60	HV203	63	RSE6W	34, 36, 89	STF23161	34, 38
BBZ	59 - 60	HVBC	63	RSE6X	61, 89	STF26161	34, 38
BWG	60	IR2-TESTWARE™	73	SER-230-003	13 - 16	STF33161	34, 38
CLQ/BKA	43	IR2-TX	73	SER-230LTC-003	13 - 16	STF36161	34, 38
CLQ/BKB	43	MTC28M	45	SER-BZKIT	13 - 15	VE3311	54
CLQ/BKC	43	MTC28NM	45	SER-DAB-R230	18, 22	VE3315	54
CLQ/BKD	43	MTC28PHF	45	SER-DAB-R230LTC	18, 22	VE3317	54
CLQ/GA	43	MTCDD1	45	SER-DAB-RM3	18, 22	VEBACK	54
CLQ/GB	43	MTCDD2	45	SER-DA-R230	18, 22	VRKIT	60
CLQ/GC	43	NB3311	58	SER-DA-R230LTC	18, 22	WA2321	60
CLQ/GD	43	NB3314	58	SER-DA-RM3	18, 22	XE02/2A32	50, 56, 89
CLQ/SA	43	NB3315	58	SER-DAS-R230	18, 22	XE02/2NT32	58, 89
CLQ/SB	43	OH/BCM	27 - 28	SER-DAS-R230LTC	18, 22	XE022PL	48, 89
CLQ/SC	43	OH/BWM	27, 29 - 30	SER-DAS-RM3	18, 22	XE02A31	50, 56, 89
CLQ/SD	43	OH/WG	27 - 28, 30	SER-DBZ5-AL	18, 21 - 23	XE02E31	55, 89
CLQ/SR	43	OH13161	27, 30	SER-DBZ5-BR	18, 21 - 23	XE02E4	55, 89
CLQ/WA	43	OH13161LTC	27, 30	SER-DBZ5-SI	18, 21 - 23	XE02H	27 - 28, 89
CLQ/WB	43	OH1L261HF	27 - 28	SER-DBZ5-WH	18, 21 - 23	XE02NT31	58, 89
CLQ/WC	43	OH23161	27, 30	SER-DSB-R230	18, 23	XE02PL	48, 89
CLQ/WD	43	OH33161	27, 30	SER-DSB-R230LTC	18, 23	XE02V31	54, 89
CLQ28M	42	OH3L261	27 - 28	SER-DSB-RM3	18, 23	XE02W	34 - 35, 89
CLQ28NM	42	OHD1LS61HF	27, 29	SER-DS-R230	18, 23	XE03/6A32	50, 56, 89
CLQ28PHF	42	OHD3LS61	27, 29	SER-DS-R230LTC	18, 23	XE03/6NT32	58, 89
CLQ38M	42	OPC28M	44	SER-DS-RM3	18, 23	XE036PL	48, 89
CLQ38NM	42	OPC28NM	44	SER-DS-R230	18, 23	XE03A31	50, 56, 89
CLQ38PHF	42	OPC28PHF	44	SER-DSS-R230LTC	18, 23	XE03E31	55, 89
CPW/BZ	41	OPC38M	44	SER-DSS-RM3	18, 23	XE03E4	55, 89
CPW28M	41	OPC38PHF	44	SER-DWB-R230	18, 21	XE03H	27 - 28, 89
CPW28NM	41	OW/BCM	34 - 35, 37 - 38	SER-DWB-R230LTC	18, 21	XE03NT31	58, 89
CPW28PHF	41	OW/BWA	34 - 35, 37 - 38	SER-DWB-RM3	18, 21	XE03PL	48, 89
CPW38M	41	OW/BWM	34, 36 - 38	SER-DW-R230	18, 21	XE03V31	54, 89
CPW38NM	41	OW/DSC	34, 36	SER-DW-R230LTC	18, 21	XE03W	34 - 35, 89
CPW38PHF	41	OW13161HF	34, 37	SER-DW-RM3	18, 21	XE05A31	50, 56, 89
DE3311	55	OW13161LTC	34, 37	SER-DWS-R230	18, 21	XE05E31	55, 89
DVE3311	54	OW16161HF	34, 37	SER-DWS-R230LTC	18, 21	XE05E4	55, 89
DVE3311XE22	59	OW16161LTC	34, 37	SER-DWS-RM3	18, 21	XE05H	27 - 28, 89
DVE3311XE36	59	OW1L261HF	34 - 35	SER-FB2	13, 16	XE05NT31	58, 89
EDS020	52, 89	OW1L261LTC	34 - 35	SER-FB4	13, 16	XE05PL	48, 89
EDS021	52, 89	OW23161	34, 37	SER-FE2D	13 - 14	XE05V31	54, 89
EDS022	52, 89	OW26161	34, 37	SER-FE4D	13 - 14	XE05W	34 - 35, 89
EE3311	55	OW33161	34, 37	SER-FS2D	13, 15	XE06A31	50, 56, 89
EE3314	55	OW36161	34, 37	SER-FS4D	13, 15	XE06E31	55, 89
EE4323	55	OW3L261	34 - 35	SER-M3-003	13 - 16	XE06E4	55, 89
EM3-001	52	OW3L261LS	34 - 35	SER-RKIT1000	13 - 15	XE06H	27 - 28, 89
EM3-002	52	OZ13161HF	27, 30	SER-RKIT150	13 - 15	XE06NT31	58, 89
EM3-003	52	OZ13161LTC	27, 30	SER-RKIT300	13 - 15	XE06PL	48, 89
EMF-001	53	OZ1L261HF	27 - 28	SER-RKIT500	13 - 15	XE06V31	54, 89
EMF-002	53	OZ23161	27, 30	SER-SA230-11	18, 20	XE06W	34 - 35, 89
EMF-003	53	OZ3L261	27 - 28	SER-SA230-33	18, 20	XE20HS	27, 29, 89
EMH-001	53	OZ33161	27, 30	SER-SA230-66	18, 20	XE30HS	27, 29, 89
EMH-002	53	OZD1LS61HF	27, 29	SER-SA230LTC-11	18, 20	XE36HS	27, 29, 89
EMH-003	53	OZD3LS61	27, 29	SER-SA230LTC-22	18, 20	XE50HS	27, 29, 89
EMR1000-001	53	PL/BCM	47 - 49	SER-SA230LTC-33	18, 20	XE60HS	27, 29, 89
EMR1000-002	53	PL/BPM	47 - 49	SER-SAM3-11	18, 20	XLF802H	27 - 28, 89
EMR1000-003	53	PL/WG	47 - 49	SER-SAM3-22	18, 20	XLF802HS	27, 29, 89
EMR300-001	53	PLX23111	47 - 49	SER-SAM3-33	18, 20	XLF802W	34 - 35, 89
EMR300-002	53	PLX33111	47 - 49	SER-SC010	13, 15 - 16, 89	XLF803H	27 - 28, 89
EMR300-003	53	PWL113E	68	SER-SC011	13, 15 - 16, 89	XLF803HS	27, 29, 89
EMR500-001	53	RB00	57	SER-SC012	13, 15 - 16, 89	XLF803W	34 - 35, 89
EMR500-002	53	RB2311	57	SER-SC013	13, 15 - 16, 89	XP2312	67
EMR500-003	53	RB3311	56 - 57	SER-SC802	13, 15 - 16, 89	XP4322	67
EMS-001	53	RE00	56	SER-SC803	13, 15 - 16, 89	XTR	61
EMS-002	53	RSE 2PL	47, 89	SER-SE230-11	18 - 19	XXW23111	61
EMS-003	53	RSE 3PL	47, 89	SER-SE230-22	18 - 19	XXW33111	61
EMV-001	53	RSE 5PL	47, 89	SER-SE230-33	18 - 19	YFAG-606	93
EMV-002	53	RSE 6PL	47, 89	SER-SE230LTC-11	18 - 19	YLB-EL906	93
EMV-003	53	RSE120	60, 89	SER-SE230LTC-22	18 - 19	YLB-FD906	93

Product Selection Chart

	PLAN	INSTALL	MANAGE					RENEW		See Pages											
			Low energy LED	Project-wide application	High ceiling application	In-built Self-Test	Choice of trims	Modular design	First-fix installation		Mounting options	External use	Night / security lighting	Light sensor	Low temperature	Long-life performance	Dimmable lighting	Low maintenance LED	Extended warranty (2yr+)	Retrofit LED geartray	Testing system upgrade
SERENGA		✓	✓		✓		✓	✓	✓					✓	✓	✓	✓		✓	12 - 16	
		✓	✓		✓	✓	✓	✓		✓				✓	✓	✓	✓		✓	17 - 23	
HORIZON		✓	✓		✓		✓	✓		✓			✓			✓	✓	✓	✓	24 - 30	
AQUALUX		✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	31 - 38	
HY-LITE									✓										✓	41	
						✓													✓	42 - 43	
						✓														✓	44
						✓				✓										✓	45
ESCAPE ROUTE AND AREA VISION			✓		✓					✓									✓	47 - 49	
			✓			✓													✓	50 - 51	
					✓		✓	✓	✓					✓						✓	52 - 53
																				✓	54 - 55
							✓													✓	56 - 57
								✓			✓									✓	58
INDUSTRIAL				✓					✓										✓	63 - 65	
					✓					✓				✓							66
										✓											67
		✓			✓					✓				✓		✓					68



Home to many well known brands and with over 100 years experience, Thomas & Betts provides a truly world-class level of quality, service and support. The electrical division in Europe provides the following key products:

Electrical products

An impressive range of high quality products to fasten, install, insulate, protect and connect electrical cables, with the confidence to achieve a highly professional result.

Ty-Rap® Ty-Fast® Ty-Met™ Ty-Grip™

Premium cable ties for the most demanding applications, including the Ty-Rap® cable ties with a steel locking barb and the Ty-Met™ self-locking stainless steel ties.

Shrink-Kon®

A wide variety of multi-purpose heat shrink tubing for use in insulation, protection, identification and strain relief.

Shield-Kon® Sta-Kon® Dragon Tooth® Color-Keyed®

A broad range of solderless termination systems for a variety of applications, including power cables, shielded cables and magnet wire.

Shureseal™ Shureflex®

A range of liquidtight flexible conduits & fittings for the protection of electrical cables in industrial applications, in metallic and non-metallic versions (including Nylon conduits & fittings).

Rezi-Kon™

A new range of cast resin joints for splicing and branching low voltage cables, in applications like street, leisure and airfield lighting, utility & home connections.

E-Klips®

A range of spring steel fasteners for quick, easy and reliable fixing of services to steelwork.

Earthing & Lightning protection solutions

With Furse, T&B is leading in the design, manufacture and supply of earthing and lightning protection systems.



Through its range of products, Furse can provide complete and innovative solutions for lightning protection, surge protection and earthing applications.

Safety equipment for hazardous areas



DTS specializes in the provision of advanced safety lighting solutions for hazardous and hostile areas to a wide variety of industrial markets, including drilling, marine, oil & gas and pharmaceutical.

Street and amenity lighting control equipment



Royce Thompson is a leading manufacturer of high quality, reliable and energy efficient photo-electronic lighting control equipment for street and amenity lighting.

Emergency lighting & fire detection systems

Throughout Europe T&B is well represented on the emergency lighting and fire detection markets with various leading brands providing dedicated solutions for safe evacuation of buildings and sites.



Emergi-Lite Safety Systems is the provider of advanced emergency lighting and fire detection systems, with field project support at the design stage through to commissioning and maintenance.



The emergency lighting engineers, providing innovation and the latest technology to the OEM lighting industry.



Kaufel, formerly known as NIFE, is a strong brand in emergency lighting products and safety power supply systems, among whose product brands are Sentara, Venter and Twister.



Kaufel supplies a complete range of dedicated emergency lighting luminaires and central battery and testing systems with product brands like Brio, Elitt and Sesam.



VanLien provides a wide range of emergency lighting solutions, ranging from luminaires to central battery systems with product brands like Optilux, Aqualux and Serenga.



UK OFFICE

Thomas & Betts Limited
Emergi-Lite Safety Systems
Bruntcliffe Lane
Leeds
West Yorkshire
LS27 9LL
United Kingdom

Tel +44 (0)113 281 0600
Fax +44 (0)113 281 0601
emergilite.sales@tnb.com
www.emergilite.co.uk

MIDDLE EAST OFFICE

Thomas & Betts Ltd. Br.
Office 107 5EA East Wing
Dubai Airport Free Zone
PO Box 54567
Dubai
United Arab Emirates

Tel +971 (0)4 609 1635
Fax +971 (0)4 609 1636
emergilite-salesme@tnb.com

EUROPEAN HEADQUARTERS

Thomas & Betts
200 Chaussée de Waterloo
B-1640 Rhode-St-Genèse
Belgium

Tel +32 (0)2 359 8200
Fax +32 (0)2 359 8201

SOUTH EAST ASIA OFFICE

Thomas & Betts Asia (Singapore) Pte Ltd
10 Ang Mo Kio Street 65
#06-07 Techpoint
Singapore 569059

Tel +65 6720 8828
Fax +65 6720 8780
asia.inquiry@tnb.com



HQ ASSESSED TO BS EN ISO9001: 2000
FOR THE MANAGEMENT OF EMERGENCY
LIGHTING AND FIRE DETECTION
EQUIPMENT AND THE MODIFICATION OF
MAINS LUMINAIRES FOR EMERGENCY
LIGHTING APPLICATIONS
Cert no: FM09470



A member of the
LIGHTING INDUSTRY FEDERATION



www.tnb-europe.com

The content of this Thomas & Betts catalogue has been carefully checked for accuracy at the time of print. However, Thomas & Betts doesn't give any warranty of any kind, express or implied, in this respect and shall not be liable for any loss or damage that may result from any use or as a consequence of any inaccuracies in or any omissions from the information which it may contain. E&OE.

Copyright Thomas & Betts Corp. 2010. Copyright in these pages is owned by Thomas & Betts except where otherwise indicated. No part of this publication may be reproduced, copied or transmitted in any form or by any means, without our prior written permission. Images, trade marks, brands, designs and technology are also protected by other intellectual property rights and may not be reproduced or appropriated in any manner without written permission of their respective owners. Thomas & Betts reserves the right to change and improve any product specifications or other mentions in the catalogue at its own discretion and at any time. These conditions of use are governed by the laws of the Netherlands and the courts of Amsterdam shall have exclusive jurisdiction in any dispute.